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East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	14/Jun/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.5	mg/L
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	14/Jun/2005	East San Joaquin WQC	Samplewater	pH	7.05	Units
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21 Ash Slough @ Ave 21	14/Jun/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	36	μS/cm
East San Joaquin WQC East San Joaquin WQC	545XASAAT 545XASAAT	Ash Slough @ Ave 21	14/Jun/2005 12/Jul/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	24.5 8.24	°C mg/L
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Jul/2005 12/Jul/2005	East San Joaquin WQC	Samplewater	pH	7.96	Units
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Jul/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	35	μS/cm
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Jul/2005	East San Joaquin WQC	Samplewater	Temperature	28.23	°C
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/Aug/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	10.07	mg/L
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/Aug/2005	East San Joaquin WQC	Samplewater	рН	8.35	Units
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/Aug/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	56	μS/cm
East San Joaquin WQC East San Joaquin WQC	545XASAAT 545XASAAT	Ash Slough @ Ave 21	16/Aug/2005	East San Joaquin WQC	Samplewater	Temperature	22.71	°C
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21 Ash Slough @ Ave 21	28/Feb/2006 28/Feb/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Dissolved Oxygen pH	9.3 7.22	mg/L Units
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	28/Feb/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	46	μS/cm
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	28/Feb/2006	East San Joaquin WQC	Samplewater	Temperature	17.6	°C
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	15/Mar/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	12.4	mg/L
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	15/Mar/2006	East San Joaquin WQC	Samplewater	рН	7.33	Units
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	15/Mar/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	45	μS/cm
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	15/Mar/2006	East San Joaquin WQC	Samplewater	Temperature	19.1	°C
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	03/May/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	9.62	mg/L
East San Joaquin WQC East San Joaquin WQC	545XASAAT 545XASAAT	Ash Slough @ Ave 21 Ash Slough @ Ave 21	03/May/2006 03/May/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	pH SpecificConductivity	7.6 70	Units µS/cm
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	03/May/2006 03/May/2006	East San Joaquin WQC	Samplewater	Temperature	17.16	°C
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/May/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.69	mg/L
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/May/2006	East San Joaquin WQC	Samplewater	рН	8	Units
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/May/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	57	μS/cm
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	16/May/2006	East San Joaquin WQC	Samplewater	Temperature	26.75	°C
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	13/Jun/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.49	mg/L
East San Joaquin WQC East San Joaquin WQC	545XASAAT 545XASAAT	Ash Slough @ Ave 21 Ash Slough @ Ave 21	13/Jun/2006 13/Jun/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	pH SpecificConductivity	8.01 41	Units µS/cm
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	13/Jun/2006	East San Joaquin WQC	Samplewater	Temperature	24.3	°C
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	11/Jul/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.22	mg/L
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	11/Jul/2006	East San Joaquin WQC	Samplewater	pH	7.99	Units
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	11/Jul/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	56	μS/cm
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	11/Jul/2006	East San Joaquin WQC	Samplewater	Temperature	28.29	°C
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	08/Aug/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.51	mg/L
East San Joaquin WQC East San Joaquin WQC	545XASAAT 545XASAAT	Ash Slough @ Ave 21 Ash Slough @ Ave 21	08/Aug/2006 08/Aug/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	pH SpecificConductivity	8.28 68	Units µS/cm
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	08/Aug/2006	East San Joaquin WQC	Samplewater	Temperature	26.3	°C
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Sep/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	7.34	mg/L
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Sep/2006	East San Joaquin WQC	Samplewater	рН	7.58	Units
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Sep/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	54	μS/cm
East San Joaquin WQC	545XASAAT	Ash Slough @ Ave 21	12/Sep/2006	East San Joaquin WQC	Samplewater	Temperature	26.1	°C
East San Joaquin WQC	535XARDCL	Landing Bridge (Hogin Rd)	31/Jul/2004	East San Joaquin WQC	Samplewater	Dissolved Oxygen	15.6	mg/L
East San Joaquin WQC East San Joaquin WQC	535XARDCL 535XARDCL	Landing Bridge (Hogin Rd) Landing Bridge (Hogin Rd)	31/Jul/2004 31/Jul/2004	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	pH SpecificConductivity	8.48 2082	Units µS/cm
East San Joaquin WQC	535XARDCL	Landing Bridge (Hogin Rd)	31/Jul/2004	East San Joaquin WQC	Samplewater	Temperature	30.5	°C
East San Joaquin WQC	535XARDCL	Landing Bridge (Hogin Rd)	31/Aug/2004	East San Joaquin WQC	Samplewater	Dissolved Oxygen	11.26	mg/L
East San Joaquin WQC	535XARDCL	Landing Bridge (Hogin Rd)	31/Aug/2004	East San Joaquin WQC	Samplewater	рН	8.12	Units
East San Joaquin WQC	535XARDCL	Landing Bridge (Hogin Rd)	31/Aug/2004	East San Joaquin WQC	Samplewater	SpecificConductivity	1093	μS/cm
East San Joaquin WQC	535XARDCL	Landing Bridge (Hogin Rd)	31/Aug/2004	East San Joaquin WQC	Samplewater	Temperature	27.11	°C
East San Joaquin WQC	535XARDCL	Landing Bridge (Hogin Rd)	29/Sep/2004	East San Joaquin WQC	Samplewater	Dissolved Oxygen	15.85	mg/L
East San Joaquin WQC East San Joaquin WQC	535XARDCL 535XARDCL	Landing Bridge (Hogin Rd) Landing Bridge (Hogin Rd)	29/Sep/2004 29/Sep/2004	East San Joaquin WQC East San Joaquin WQC	Samplewater	pH SpecificConductivity	8.26 1022	Units µS/cm
East San Joaquin WQC	535XARDCL 535XARDCL	Landing Bridge (Hogin Rd)	29/Sep/2004 29/Sep/2004	East San Joaquin WQC	Samplewater Samplewater	Temperature	21.24	°C
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	21/Mar/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	4.4	mg/L
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	21/Mar/2005	East San Joaquin WQC	Samplewater	pH	7.57	Units
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	21/Mar/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	113	μS/cm
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	21/Mar/2005	East San Joaquin WQC	Samplewater	Temperature	14.7	°C
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	10/May/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	11.92	mg/L
East San Joaquin WQC East San Joaquin WQC	535XBCAKR 535XBCAKR	Bear Creek @ Kibby Rd Bear Creek @ Kibby Rd	10/May/2005 10/May/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	pH SpecificConductivity	7.92 221	Units µS/cm
East San Joaquin WQC	535XBCAKR 535XBCAKR	Bear Creek @ Kibby Rd	10/May/2005 10/May/2005	East San Joaquin WQC	Samplewater	Temperature	18.82	°C
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	19/May/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	9.6	mg/L
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	19/May/2005	East San Joaquin WQC	Samplewater	pH	7.42	Units
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	19/May/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	131	μS/cm
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	19/May/2005	East San Joaquin WQC	Samplewater	Temperature	18.5	°C
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	14/Jun/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	9.4	mg/L
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd Bear Creek @ Kibby Rd	14/Jun/2005 14/Jun/2005	East San Joaquin WQC	Samplewater	pH SpecificConductivity	8.09 55	Units uS/cm
East San Joaquin WQC East San Joaquin WQC	535XBCAKR 535XBCAKR	Bear Creek @ Kibby Rd Bear Creek @ Kibby Rd	14/Jun/2005 14/Jun/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	SpecificConductivity Temperature	55 19.1	μS/cm °C
East San Joaquin WQC	535XBCARR 535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.79	mg/L
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	100.9	%
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2005	East San Joaquin WQC	Samplewater	pH	7.9	Units
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	48	μS/cm
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2005	East San Joaquin WQC	Samplewater	Temperature	22.2	°C
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	16/Aug/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	9.23	mg/L
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	16/Aug/2005 16/Aug/2005	East San Joaquin WQC	Samplewater	pH SpecificConductivity	7.63	Units uS/cm
East San Joaquin WQC East San Joaquin WQC	535XBCAKR 535XBCAKR	Bear Creek @ Kibby Rd Bear Creek @ Kibby Rd	16/Aug/2005 16/Aug/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	SpecificConductivity Temperature	52 22.88	μS/cm °C
East San Joaquin WQC	535XBCARR 535XBCAKR	Bear Creek @ Kibby Rd	20/Sep/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	9.29	mg/L
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	20/Sep/2005	East San Joaquin WQC	Samplewater	рН	8.02	Units
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	20/Sep/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	20	μS/cm
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	20/Sep/2005	East San Joaquin WQC	Samplewater	Temperature	19.58	°C
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	28/Feb/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	15.2	mg/L
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	28/Feb/2006	East San Joaquin WQC	Samplewater	pH SpecificConductivity	8.41	Units
East San Joaquin WQC East San Joaquin WQC	535XBCAKR 535XBCAKR	Bear Creek @ Kibby Rd Bear Creek @ Kibby Rd	28/Feb/2006 28/Feb/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	SpecificConductivity Temperature	303 16.7	μS/cm °C
Last oan oodquii 1100	JOUNDONING	Soa. Stock & Ribby Nu	23/1 05/2000	Lac. Oan oodquii WQO	Jampiowatel	. s.nporaturo	10.7	J

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Coalition Area	ppc	Station Name	Sample Date	B)	Name			.=
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East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	15/Mar/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	12.8	mg/L
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	15/Mar/2006	East San Joaquin WQC	Samplewater	pH	8	Units
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	15/Mar/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	138	μS/cm
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	15/Mar/2006	East San Joaquin WQC	Samplewater	Temperature	11.5	°C
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	03/May/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	7.92	mg/L
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	03/May/2006	East San Joaquin WQC	Samplewater	pH	7.62	Units
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	03/May/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	110	μS/cm
East San Joaquin WQC East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd Bear Creek @ Kibby Rd	03/May/2006	East San Joaquin WQC	Samplewater	Temperature Dissolved Oxygen	19.02	°C
East San Joaquin WQC	535XBCAKR 535XBCAKR	Bear Creek @ Kibby Rd	17/May/2006 17/May/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	pH Dissolved Oxygen	9.59 8.4	mg/L Units
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	17/May/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	70	μS/cm
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	17/May/2006	East San Joaquin WQC	Samplewater	Temperature	21.7	°C
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	25/May/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	10.2	mg/L
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	25/May/2006	East San Joaquin WQC	Samplewater	pH	7.4	Units
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	25/May/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	84	μS/cm
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	25/May/2006	East San Joaquin WQC	Samplewater	Temperature	17.7	°C
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	6.99	mg/L
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	pH	8.69	Units
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	39	μS/cm
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Temperature	19	°C
East San Joaquin WQC East San Joaquin WQC	535XBCAKR 535XBCAKR	Bear Creek @ Kibby Rd Bear Creek @ Kibby Rd	12/Jul/2006 12/Jul/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Dissolved Oxygen pH	9.67 7.74	mg/L Units
East San Joaquin WQC	535XBCAKR 535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2006 12/Jul/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	38	μS/cm
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Temperature	18.98	°C
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	10.23	mg/L
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	pH	7.14	Units
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	40	μS/cm
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Temperature	18.4	°C
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	7.32	mg/L
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	pH	8.45	Units
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	54	μS/cm
East San Joaquin WQC	535XBCAKR	Bear Creek @ Kibby Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Temperature	29.1	°C
East San Joaquin WQC East San Joaquin WQC	545XSSJ03 545XSSJ03	Berenda Creek at Ave 17.5 west of Madera Berenda Creek at Ave 17.5 west of Madera	27/Jan/2005 27/Jan/2005	UCD Phase II UCD Phase II	Samplewater	Dissolved Oxygen pH	10.4	mg/L
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera Berenda Creek at Ave 17.5 west of Madera	27/Jan/2005 27/Jan/2005	UCD Phase II	Samplewater Samplewater	SpecificConductivity	7.38 202	Units µS/cm
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera Berenda Creek at Ave 17.5 west of Madera	27/Jan/2005 27/Jan/2005	UCD Phase II	Samplewater	SpecificConductivity	208	μS/cm
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	27/Jan/2005	UCD Phase II	Samplewater	SpecificConductivity	245	μS/cm
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	27/Jan/2005	UCD Phase II	Samplewater	Temperature	10.5	°C
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	28/Jan/2005	UCD Phase II	Samplewater	Dissolved Oxygen	10.2	mg/L
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	28/Jan/2005	UCD Phase II	Samplewater	pH	7.95	Units
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	28/Jan/2005	UCD Phase II	Samplewater	SpecificConductivity	385	μS/cm
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	28/Jan/2005	UCD Phase II	Samplewater	Temperature	10.5	°C
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	29/Jan/2005	UCD Phase II	Samplewater	Dissolved Oxygen	10.6	mg/L
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	29/Jan/2005	UCD Phase II	Samplewater	pH	7.75	Units
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	29/Jan/2005	UCD Phase II	Samplewater	SpecificConductivity	194	μS/cm °C
East San Joaquin WQC East San Joaquin WQC	545XSSJ03 545XSSJ03	Berenda Creek at Ave 17.5 west of Madera Berenda Creek at Ave 17.5 west of Madera	29/Jan/2005 30/Jan/2005	UCD Phase II UCD Phase II	Samplewater Samplewater	Temperature Dissolved Oxygen	10.8 10	
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera Berenda Creek at Ave 17.5 west of Madera	30/Jan/2005	UCD Phase II	Samplewater	pH	7.75	mg/L Units
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	30/Jan/2005	UCD Phase II	Samplewater	SpecificConductivity	237	μS/cm
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	30/Jan/2005	UCD Phase II	Samplewater	Temperature	10.8	°C
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	01/Feb/2005	UCD Phase II	Samplewater	Dissolved Oxygen	10.4	mg/L
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	01/Feb/2005	UCD Phase II	Samplewater	pH	7.38	Units
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	01/Feb/2005	UCD Phase II	Samplewater	SpecificConductivity	195	μS/cm
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	01/Feb/2005	UCD Phase II	Samplewater	Temperature	8	°C
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	04/Feb/2005	UCD Phase II	Samplewater	Dissolved Oxygen	9.8	mg/L
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	04/Feb/2005	UCD Phase II	Samplewater	pH	7.47	Units
East San Joaquin WQC East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera Berenda Creek at Ave 17.5 west of Madera	04/Feb/2005 04/Feb/2005	UCD Phase II UCD Phase II	Samplewater Samplewater	SpecificConductivity Temperature	217 8.4	μS/cm °C
East San Joaquin WQC East San Joaquin WQC	545XSSJ03 545XSSJ03	Berenda Creek at Ave 17.5 west of Madera Berenda Creek at Ave 17.5 west of Madera	12/Apr/2005	UCD Phase II	Samplewater	Dissolved Oxygen	9.3	mg/L
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera Berenda Creek at Ave 17.5 west of Madera	12/Apr/2005 12/Apr/2005	UCD Phase II	Samplewater	pH Dissolved Oxygen	9.3 6.65	Units
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera Berenda Creek at Ave 17.5 west of Madera	12/Apr/2005	UCD Phase II	Samplewater	SpecificConductivity	80.7	μS/cm
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	12/Apr/2005	UCD Phase II	Samplewater	Temperature	16.1	°C
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	22/Jun/2005	UCD Phase II	Samplewater	Dissolved Oxygen	8.6	mg/L
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	22/Jun/2005	UCD Phase II	Samplewater	рН	6.87	Units
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	22/Jun/2005	UCD Phase II	Samplewater	SpecificConductivity	41.4	μS/cm
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	22/Jun/2005	UCD Phase II	Samplewater	Temperature	20.2	°C
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	07/Jul/2005	UCD Phase II	Samplewater	Dissolved Oxygen	7.7	mg/L
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera Berenda Creek at Ave 17.5 west of Madera	07/Jul/2005	UCD Phase II	Samplewater	pH SpecificConductivity	6.82	Units
East San Joaquin WQC East San Joaquin WQC	545XSSJ03 545XSSJ03	Berenda Creek at Ave 17.5 west of Madera Berenda Creek at Ave 17.5 west of Madera	07/Jul/2005 07/Jul/2005	UCD Phase II UCD Phase II	Samplewater Samplewater	SpecificConductivity Temperature	29.3 23.1	μS/cm °C
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera Berenda Creek at Ave 17.5 west of Madera	20/Jul/2005	UCD Phase II	Samplewater	Dissolved Oxygen	13.4	mg/L
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	20/Jul/2005 20/Jul/2005	UCD Phase II	Samplewater	pH	7.1	Units
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	20/Jul/2005	UCD Phase II	Samplewater	SpecificConductivity	98.1	μS/cm
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	20/Jul/2005	UCD Phase II	Samplewater	Temperature	22.8	°C
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	03/Aug/2005	UCD Phase II	Samplewater	Dissolved Oxygen	6.4	mg/L
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	03/Aug/2005	UCD Phase II	Samplewater	pH	7.12	Units
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	03/Aug/2005	UCD Phase II	Samplewater	SpecificConductivity	58.3	μS/cm
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	03/Aug/2005	UCD Phase II	Samplewater	Temperature	24	°C
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	20/Aug/2005	UCD Phase II	Samplewater	Dissolved Oxygen	-88	mg/L
East San Joaquin WQC	545XSSJ03	Berenda Creek at Ave 17.5 west of Madera	20/Aug/2005	UCD Phase II	Samplewater	pH SpecificConductivity	7.18	Units uS/om
East San Joaquin WQC East San Joaquin WQC	545XSSJ03 545XSSJ03	Berenda Creek at Ave 17.5 west of Madera Berenda Creek at Ave 17.5 west of Madera	20/Aug/2005 20/Aug/2005	UCD Phase II UCD Phase II	Samplewater Samplewater	SpecificConductivity Temperature	113 22	μS/cm °C
East San Joaquin WQC East San Joaquin WQC	545XBSAAE	Berenda Creek at Ave 17.5 west of Madera Berenda Slough along Avenue 18 1/2	20/Aug/2005 16/May/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.95	mg/L
East San Joaquin WQC	545XBSAAE	Berenda Slough along Avenue 18 1/2	16/May/2006	East San Joaquin WQC	Samplewater	pH	7.98	Units
East San Joaquin WQC	545XBSAAE	Berenda Slough along Avenue 18 1/2	16/May/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	82	μS/cm
East San Joaquin WQC	545XBSAAE	Berenda Slough along Avenue 18 1/2	16/May/2006	East San Joaquin WQC	Samplewater	Temperature	28.3	°C
East San Joaquin WQC	545XBSAAE	Berenda Slough along Avenue 18 1/2	13/Jun/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	5.49	mg/L
East San Joaquin WQC	545XBSAAE	Berenda Slough along Avenue 18 1/2	13/Jun/2006	East San Joaquin WQC	Samplewater	pH	7.79	Units
East San Joaquin WQC	545XBSAAE	Berenda Slough along Avenue 18 1/2	13/Jun/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	38	μS/cm

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East San Joaquin WQC East San Joaquin WQC	545XBSAAE 545XBSAAE	Berenda Slough along Avenue 18 1/2 Berenda Slough along Avenue 18 1/2	13/Jun/2006 11/Jul/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	22.9 6.54	°C mg/L
East San Joaquin WQC	545XBSAAE	Berenda Slough along Avenue 18 1/2	11/Jul/2006	East San Joaquin WQC	Samplewater	pH	8.23	Units
East San Joaquin WQC	545XBSAAE	Berenda Slough along Avenue 18 1/2	11/Jul/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	60	μS/cm
East San Joaquin WQC	545XBSAAE	Berenda Slough along Avenue 18 1/2	11/Jul/2006	East San Joaquin WQC	Samplewater	Temperature	28.08	°C
East San Joaquin WQC	545XBSAAE	Berenda Slough along Avenue 18 1/2	08/Aug/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.26	mg/L
East San Joaquin WQC	545XBSAAE	Berenda Slough along Avenue 18 1/2	08/Aug/2006	East San Joaquin WQC	Samplewater	pH	7.66	Units
East San Joaquin WQC	545XBSAAE	Berenda Slough along Avenue 18 1/2	08/Aug/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	71	μS/cm
East San Joaquin WQC East San Joaquin WQC	545XBSAAE 545XBSAAE	Berenda Slough along Avenue 18 1/2 Berenda Slough along Avenue 18 1/2	08/Aug/2006 12/Sep/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	23.4 7.59	°C mg/L
East San Joaquin WQC	545XBSAAE	Berenda Slough along Avenue 18 1/2	12/Sep/2006	East San Joaquin WQC	Samplewater	pH	7.48	Units
East San Joaquin WQC	545XBSAAE	Berenda Slough along Avenue 18 1/2	12/Sep/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	115	µS/cm
East San Joaquin WQC	545XBSAAE	Berenda Slough along Avenue 18 1/2	12/Sep/2006	East San Joaquin WQC	Samplewater	Temperature	24.1	.c
East San Joaquin WQC	545XBSAAE	Berenda Slough along Avenue 18 1/2	21/Sep/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	-88	mg/L
East San Joaquin WQC	545XBSAAE	Berenda Slough along Avenue 18 1/2	21/Sep/2006	East San Joaquin WQC	Samplewater	pH	-88	Units
East San Joaquin WQC	545XBSAAE	Berenda Slough along Avenue 18 1/2	21/Sep/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	-88	μS/cm
East San Joaquin WQC East San Joaquin WQC	545XBSAAE 535BRCAYR	Berenda Slough along Avenue 18 1/2 Black Rascal Creek @ Yosemite Road	21/Sep/2006 18/May/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	-88 5.41	°C mg/L
East San Joaquin WQC	535BRCAYR	Black Rascal Creek @ Yosemite Road	18/May/2006	East San Joaquin WQC	Samplewater	pH	7.33	Units
East San Joaquin WQC	535BRCAYR	Black Rascal Creek @ Yosemite Road	18/May/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	137	μS/cm
East San Joaquin WQC	535BRCAYR	Black Rascal Creek @ Yosemite Road	18/May/2006	East San Joaquin WQC	Samplewater	Temperature	23.4	°C
East San Joaquin WQC	535BRCAYR	Black Rascal Creek @ Yosemite Road	14/Jun/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	7.92	mg/L
East San Joaquin WQC	535BRCAYR	Black Rascal Creek @ Yosemite Road	14/Jun/2006	East San Joaquin WQC	Samplewater	pН	7.5	Units
East San Joaquin WQC	535BRCAYR	Black Rascal Creek @ Yosemite Road	14/Jun/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	122	μS/cm
East San Joaquin WQC	535BRCAYR	Black Rascal Creek @ Yosemite Road	14/Jun/2006	East San Joaquin WQC	Samplewater	Temperature	21.6	°C
East San Joaquin WQC East San Joaquin WQC	535BRCAYR 535BRCAYR	Black Rascal Creek @ Yosemite Road Black Rascal Creek @ Yosemite Road	12/Jul/2006 12/Jul/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Dissolved Oxygen pH	5.53 7.7	mg/L Units
East San Joaquin WQC	535BRCAYR	Black Rascal Creek @ Yosemite Road	12/Jul/2006 12/Jul/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	88	μS/cm
East San Joaquin WQC	535BRCAYR	Black Rascal Creek @ Yosemite Road	12/Jul/2006	East San Joaquin WQC	Samplewater	Temperature	24.7	°C
East San Joaquin WQC	535BRCAYR	Black Rascal Creek @ Yosemite Road	09/Aug/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	5.65	mg/L
East San Joaquin WQC	535BRCAYR	Black Rascal Creek @ Yosemite Road	09/Aug/2006	East San Joaquin WQC	Samplewater	рН	6.68	Units
East San Joaquin WQC	535BRCAYR	Black Rascal Creek @ Yosemite Road	09/Aug/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	48	μS/cm
East San Joaquin WQC	535BRCAYR	Black Rascal Creek @ Yosemite Road	09/Aug/2006	East San Joaquin WQC	Samplewater	Temperature	22.4	°C
East San Joaquin WQC	535BRCAYR	Black Rascal Creek @ Yosemite Road	12/Sep/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	5.56	mg/L
East San Joaquin WQC East San Joaquin WQC	535BRCAYR 535BRCAYR	Black Rascal Creek @ Yosemite Road Black Rascal Creek @ Yosemite Road	12/Sep/2006 12/Sep/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	pH SpecificConductivity	7.41 95	Units µS/cm
East San Joaquin WQC	535BRCAYR	Black Rascal Creek @ Yosemite Road	12/Sep/2006	East San Joaquin WQC	Samplewater	Temperature	22.3	°C
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	22/Jun/2005	UCD Phase II	Samplewater	Dissolved Oxygen	5.2	mg/L
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	22/Jun/2005	UCD Phase II	Samplewater	pH	6.94	Units
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	22/Jun/2005	UCD Phase II	Samplewater	SpecificConductivity	1047	μS/cm
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	22/Jun/2005	UCD Phase II	Samplewater	Temperature	19.9	°C
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	07/Jul/2005	UCD Phase II	Samplewater	Dissolved Oxygen	5.6	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSJ07 541XSSJ07	Boundary Drain at Henry Miller Ave Boundary Drain at Henry Miller Ave	07/Jul/2005 07/Jul/2005	UCD Phase II UCD Phase II	Samplewater Samplewater	pH SpecificConductivity	7.07 1049	Units µS/cm
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	07/Jul/2005	UCD Phase II	Samplewater	Temperature	23.1	°C
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	20/Jul/2005	UCD Phase II	Samplewater	Dissolved Oxygen	4.8	mg/L
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	20/Jul/2005	UCD Phase II	Samplewater	pН	7.14	Units
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	20/Jul/2005	UCD Phase II	Samplewater	SpecificConductivity	899	μS/cm
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	20/Jul/2005	UCD Phase II	Samplewater	Temperature	24.4	°C
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	03/Aug/2005	UCD Phase II	Samplewater	Dissolved Oxygen	4.5	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSJ07 541XSSJ07	Boundary Drain at Henry Miller Ave Boundary Drain at Henry Miller Ave	03/Aug/2005 03/Aug/2005	UCD Phase II UCD Phase II	Samplewater Samplewater	pH SpecificConductivity	7.11 1034	Units µS/cm
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	03/Aug/2005 03/Aug/2005	UCD Phase II	Samplewater	Temperature	23.5	°C
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	20/Aug/2005	UCD Phase II	Samplewater	Dissolved Oxygen	-88	mg/L
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	20/Aug/2005	UCD Phase II	Samplewater	pH	7.22	Units
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	20/Aug/2005	UCD Phase II	Samplewater	SpecificConductivity	1030	μS/cm
Westside San Joaquin River WQC	541XSSJ07	Boundary Drain at Henry Miller Ave	20/Aug/2005	UCD Phase II	Samplewater	Temperature	27	°C
Merced Irrigation District	545MRDCLE	Casebeer Lat Exten @ Deadman Ck	20/Jul/2005	Merced Irrigation District	Samplewater	Dissolved Oxygen	8.82	mg/L
Merced Irrigation District	545MRDCLE	Casebeer Lat Exten @ Deadman Ck	20/Jul/2005	Merced Irrigation District	Samplewater	Flow	2	CFS
Merced Irrigation District Merced Irrigation District	545MRDCLE 545MRDCLE	Casebeer Lat Exten @ Deadman Ck Casebeer Lat Exten @ Deadman Ck	20/Jul/2005 20/Jul/2005	Merced Irrigation District Merced Irrigation District	Samplewater Samplewater	pH SpecificConductivity	7.8 65	Units µS/cm
Merced Irrigation District	545MRDCLE	Casebeer Lat Extern @ Deadman Ck Casebeer Lat Extern @ Deadman Ck	20/Jul/2005 20/Jul/2005	Merced Irrigation District	Samplewater	Temperature	25.5	°C
Merced Irrigation District	545MRDCLE	Casebeer Lat Exten @ Deadman Ck	20/Jul/2005	Merced Irrigation District	Samplewater	Turbidity	45	NTU
Merced Irrigation District	545MRDCLE	Casebeer Lat Exten @ Deadman Ck	25/Oct/2005	Merced Irrigation District	Samplewater	Dissolved Oxygen	8.98	mg/L
Merced Irrigation District	545MRDCLE	Casebeer Lat Exten @ Deadman Ck	25/Oct/2005	Merced Irrigation District	Samplewater	Flow	45	CFS
Merced Irrigation District	545MRDCLE	Casebeer Lat Exten @ Deadman Ck	25/Oct/2005	Merced Irrigation District	Samplewater	pH	7.6	Units
Merced Irrigation District	545MRDCLE	Casebeer Lat Exten @ Deadman Ck	25/Oct/2005	Merced Irrigation District	Samplewater	SpecificConductivity	90	μS/cm
Merced Irrigation District Merced Irrigation District	545MRDCLE 545MRDCLE	Casebeer Lat Exten @ Deadman Ck Casebeer Lat Exten @ Deadman Ck	25/Oct/2005	Merced Irrigation District	Samplewater	Temperature Total Dissolved Soilds	17 75	°C ma/l
Merced Irrigation District Merced Irrigation District	545MRDCLE 545MRDCLE	Casebeer Lat Exten @ Deadman Ck Casebeer Lat Exten @ Deadman Ck	25/Oct/2005 25/Oct/2005	Merced Irrigation District Merced Irrigation District	Samplewater Samplewater	Total Dissolved Soilds Turbidity	75 41	mg/L NTU
East San Joaquin WQC	545XCCART	Casebeer Lat Extern @ Deadman Ck Cottonwood Creek @ Road 20	16/Feb/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.04	mg/L
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/Feb/2005	East San Joaquin WQC	Samplewater	рН	7.51	Units
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/Feb/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	167	μS/cm
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/Feb/2005	East San Joaquin WQC	Samplewater	Temperature	14	°C
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	21/Mar/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	5.6	mg/L
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	21/Mar/2005	East San Joaquin WQC	Samplewater	pH Specific Conductivity	8.32	Units
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	21/Mar/2005	East San Joaquin WQC	Samplewater	SpecificConductivity Temperature	127 12.7	μS/cm °C
East San Joaquin WQC East San Joaquin WQC	545XCCART 545XCCART	Cottonwood Creek @ Road 20 Cottonwood Creek @ Road 20	21/Mar/2005 10/May/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	12.7 10.26	mg/L
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20 Cottonwood Creek @ Road 20	10/May/2005 10/May/2005	East San Joaquin WQC	Samplewater	pH Oxygen	7.88	Units
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	10/May/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	189	µS/cm
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	10/May/2005	East San Joaquin WQC	Samplewater	Temperature	18.26	°C
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	14/Jun/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	5.7	mg/L
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	14/Jun/2005	East San Joaquin WQC	Samplewater	pH	7.1	Units
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	14/Jun/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	68	μS/cm
East San Joaquin WQC East San Joaquin WQC	545XCCART 545XCCART	Cottonwood Creek @ Road 20 Cottonwood Creek @ Road 20	14/Jun/2005 12/Jul/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	22.2 5.17	°C ma/l
East San Joaquin WQC	545XCCART 545XCCART	Cottonwood Creek @ Road 20 Cottonwood Creek @ Road 20	12/Jul/2005 12/Jul/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater	Dissolved Oxygen	5.17 61.5	mg/L %
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	12/Jul/2005	East San Joaquin WQC	Samplewater	pH	7.13	Units
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East San Joaquin WQC East San Joaquin WQC	545XCCART 545XCCART	Cottonwood Creek @ Road 20 Cottonwood Creek @ Road 20	12/Jul/2005 12/Jul/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	SpecificConductivity Temperature	220 23.79	μS/cm °C
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/Aug/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	7.53	mg/L
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/Aug/2005	East San Joaquin WQC	Samplewater	рН	7.24	Units
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/Aug/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	141	μS/cm
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/Aug/2005	East San Joaquin WQC	Samplewater	Temperature	21.95	°C
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	20/Sep/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	6.5	mg/L
East San Joaquin WQC East San Joaquin WQC	545XCCART 545XCCART	Cottonwood Creek @ Road 20 Cottonwood Creek @ Road 20	20/Sep/2005 20/Sep/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	pH SpecificConductivity	7.23 111	Units µS/cm
East San Joaquin WQC	545XCCART 545XCCART	Cottonwood Creek @ Road 20	20/Sep/2005 20/Sep/2005	East San Joaquin WQC	Samplewater	Temperature	19.2	°C
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	28/Feb/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	9	mg/L
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	28/Feb/2006	East San Joaquin WQC	Samplewater	pH	7.36	Units
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	28/Feb/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	315	μS/cm
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	28/Feb/2006	East San Joaquin WQC	Samplewater	Temperature	13.1	°C
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	15/Mar/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	11	mg/L
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	15/Mar/2006	East San Joaquin WQC	Samplewater	pH	7.14	Units
East San Joaquin WQC East San Joaquin WQC	545XCCART 545XCCART	Cottonwood Creek @ Road 20 Cottonwood Creek @ Road 20	15/Mar/2006 15/Mar/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	SpecificConductivity Temperature	121 9.1	μS/cm °C
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	03/May/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	7.1	mg/L
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	03/May/2006	East San Joaquin WQC	Samplewater	pH	7.54	Units
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	03/May/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	104	μS/cm
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	03/May/2006	East San Joaquin WQC	Samplewater	Temperature	22.3	°C
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/May/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	5.71	mg/L
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/May/2006	East San Joaquin WQC	Samplewater	pН	7.18	Units
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/May/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	391	μS/cm
East San Joaquin WQC East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	16/May/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Temperature	21.6	°C
East San Joaquin WQC	545XCCART 545XCCART	Cottonwood Creek @ Road 20 Cottonwood Creek @ Road 20	13/Jun/2006 13/Jun/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen pH	6.9 7.75	mg/L Units
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	13/Jun/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	112	μS/cm
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	13/Jun/2006	East San Joaquin WQC	Samplewater	Temperature	20.9	°C
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	11/Jul/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	6.51	mg/L
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	11/Jul/2006	East San Joaquin WQC	Samplewater	pН	8.25	Units
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	11/Jul/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	119	μS/cm
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	11/Jul/2006	East San Joaquin WQC	Samplewater	Temperature	24.61	°C
East San Joaquin WQC	545XCCART 545XCCART	Cottonwood Creek @ Road 20 Cottonwood Creek @ Road 20	08/Aug/2006 08/Aug/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	6.95 6.88	mg/L
East San Joaquin WQC East San Joaquin WQC	545XCCART 545XCCART	Cottonwood Creek @ Road 20	08/Aug/2006 08/Aug/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	pH SpecificConductivity	122	Units µS/cm
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	08/Aug/2006	East San Joaquin WQC	Samplewater	Temperature	21.9	°C
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	12/Sep/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	6.11	mg/L
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	12/Sep/2006	East San Joaquin WQC	Samplewater	pН	7.71	Units
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	12/Sep/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	114	μS/cm
East San Joaquin WQC	545XCCART	Cottonwood Creek @ Road 20	12/Sep/2006	East San Joaquin WQC	Samplewater	Temperature	21.5	°C
East San Joaquin WQC	545XSSJ01	County	22/Jul/2004	UCD Phase II	Samplewater	Dissolved Oxygen	8.15	mg/L
East San Joaquin WQC	545XSSJ01 545XSSJ01	County	22/Jul/2004 22/Jul/2004	UCD Phase II UCD Phase II	Samplewater	pH Specific Conductivity	8.14	Units
East San Joaquin WQC East San Joaquin WQC	545XSSJ01	County County	22/Jul/2004 22/Jul/2004	UCD Phase II	Samplewater Samplewater	SpecificConductivity Temperature	149.1 26.7	μS/cm °C
East San Joaquin WQC	545XSSJ01	County	03/Aug/2004	UCD Phase II	Samplewater	Dissolved Oxygen	8.2	mg/L
East San Joaquin WQC	545XSSJ01	County	03/Aug/2004	UCD Phase II	Samplewater	pH	7.28	Units
East San Joaquin WQC	545XSSJ01	County	03/Aug/2004	UCD Phase II	Samplewater	SpecificConductivity	187.2	μS/cm
East San Joaquin WQC	545XSSJ01	County	03/Aug/2004	UCD Phase II	Samplewater	Temperature	23.1	°C
East San Joaquin WQC	545XSSJ01	County	17/Aug/2004	UCD Phase II	Samplewater	Dissolved Oxygen	6	mg/L
East San Joaquin WQC	545XSSJ01	County	17/Aug/2004	UCD Phase II	Samplewater	pH	7.56	Units
East San Joaquin WQC	545XSSJ01 545XSSJ01	County	17/Aug/2004	UCD Phase II	Samplewater	SpecificConductivity	184 23.3	μS/cm °C
East San Joaquin WQC East San Joaquin WQC	535DMCAHF	County Deadman Creak @ Highway 59	17/Aug/2004 17/May/2006	UCD Phase II East San Joaquin WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	23.3 7.81	mg/L
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	17/May/2006	East San Joaquin WQC	Samplewater	pH	7.85	Units
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	17/May/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	411	μS/cm
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	17/May/2006	East San Joaquin WQC	Samplewater	Temperature	22.2	°C
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	13/Jun/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	5.65	mg/L
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	13/Jun/2006	East San Joaquin WQC	Samplewater	pН	7.95	Units
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	13/Jun/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	319	μS/cm
East San Joaquin WQC East San Joaquin WQC	535DMCAHF 535DMCAHF	Deadman Creak @ Highway 59 Deadman Creak @ Highway 59	13/Jun/2006 11/Jul/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	24.7 12.87	°C mg/L
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	11/Jul/2006	East San Joaquin WQC	Samplewater	pH	8.48	Units
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	11/Jul/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	415	μS/cm
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	11/Jul/2006	East San Joaquin WQC	Samplewater	Temperature	29.84	°C
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	08/Aug/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	6.55	mg/L
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	08/Aug/2006	East San Joaquin WQC	Samplewater	pН	7.71	Units
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	08/Aug/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	286	μS/cm
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	08/Aug/2006	East San Joaquin WQC	Samplewater	Temperature	24.4	°C
East San Joaquin WQC East San Joaquin WQC	535DMCAHF 535DMCAHF	Deadman Creak @ Highway 59 Deadman Creak @ Highway 59	12/Sep/2006 12/Sep/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Dissolved Oxygen pH	6.53 6.63	mg/L Units
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	12/Sep/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	21	μS/cm
East San Joaquin WQC	535DMCAHF	Deadman Creak @ Highway 59	12/Sep/2006	East San Joaquin WQC	Samplewater	Temperature	22.7	°C
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	31/Jul/2004	East San Joaquin WQC	Samplewater	Dissolved Oxygen	6.85	mg/L
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	31/Jul/2004	East San Joaquin WQC	Samplewater	рН	7.77	Units
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	31/Jul/2004	East San Joaquin WQC	Samplewater	SpecificConductivity	362	μS/cm
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	31/Jul/2004	East San Joaquin WQC	Samplewater	Temperature	23.3	°C
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	31/Aug/2004	East San Joaquin WQC	Samplewater	Dissolved Oxygen	9.13	mg/L
East San Joaquin WQC	535XDCAGR 535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	31/Aug/2004 31/Aug/2004	East San Joaquin WQC	Samplewater	pH SpecificConductivity	8.21	Units
East San Joaquin WQC East San Joaquin WQC	535XDCAGR 535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd Deadman Creek (Dutchman) @ Gurr Rd	31/Aug/2004 31/Aug/2004	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	SpecificConductivity Temperature	321 21.32	μS/cm °C
East San Joaquin WQC	535XDCAGR 535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	29/Sep/2004	East San Joaquin WQC	Samplewater	Dissolved Oxygen	6.7	mg/L
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	29/Sep/2004	East San Joaquin WQC	Samplewater	pH	8.23	Units
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	29/Sep/2004	East San Joaquin WQC	Samplewater	SpecificConductivity	462	μS/cm
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	29/Sep/2004	East San Joaquin WQC	Samplewater	Temperature	18.63	°C
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	7.48	mg/L
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	pH	7.97	Units
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	310	μS/cm

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East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Temperature	23.2	°C
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd Deadman Creek (Dutchman) @ Gurr Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	5.01	mg/L
East San Joaquin WQC East San Joaquin WQC	535XDCAGR 535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd Deadman Creek (Dutchman) @ Gurr Rd	13/Jun/2006 13/Jun/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	pH SpecificConductivity	8.45 335	Units µS/cm
East San Joaquin WQC	535XDCAGR 535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	13/Jun/2006	East San Joaquin WQC	Samplewater	Temperature	23.5	°C
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	23/Jun/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	10.59	mg/L
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	23/Jun/2006	East San Joaquin WQC	Samplewater	pН	7.34	Units
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	23/Jun/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	279	μS/cm
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	23/Jun/2006	East San Joaquin WQC	Samplewater	Temperature	26.6	°C
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	11/Jul/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	6.5	mg/L
East San Joaquin WQC East San Joaquin WQC	535XDCAGR 535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd Deadman Creek (Dutchman) @ Gurr Rd	11/Jul/2006 11/Jul/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater	pH SpecificConductivity	8.36 322	Units µS/cm
East San Joaquin WQC	535XDCAGR 535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	11/Jul/2006	East San Joaquin WQC	Samplewater Samplewater	Temperature	26.61	°C
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	6.96	mg/L
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	pH	7.86	Units
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	415	μS/cm
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Temperature	24	°C
East San Joaquin WQC	535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	12/Sep/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	6.08	mg/L
East San Joaquin WQC East San Joaquin WQC	535XDCAGR 535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd Deadman Creek (Dutchman) @ Gurr Rd	12/Sep/2006 12/Sep/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater	pH SpecificConductivity	6.57 452	Units
East San Joaquin WQC	535XDCAGR 535XDCAGR	Deadman Creek (Dutchman) @ Gurr Rd	12/Sep/2006 12/Sep/2006	East San Joaquin WQC	Samplewater Samplewater	Temperature	22.4	μS/cm °C
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.25	mg/L
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	pН	7.75	Units
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	740	μS/cm
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Temperature	25.59	°C
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.55	mg/L
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	10/Aug/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	pH SpecificConductivity	7.52	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XDPCHW 541XDPCHW	Del Puerto Creek at Highway 33 Del Puerto Creek at Highway 33	10/Aug/2004 10/Aug/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	654 22.2	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	13/Sep/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.04	mg/L
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH	7.77	Units
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	947	μS/cm
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	Temperature	20.69	°C
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.73	mg/L
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH	7.66	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XDPCHW 541XDPCHW	Del Puerto Creek at Highway 33 Del Puerto Creek at Highway 33	14/Sep/2004 14/Sep/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	855 19.12	μS/cm °C
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.01	mg/L
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	pH	7.54	Units
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	757	μS/cm
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Temperature	15.11	°C
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	14.04	mg/L
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	pH	7.32	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XDPCHW 541XDPCHW	Del Puerto Creek at Highway 33 Del Puerto Creek at Highway 33	09/Nov/2004 09/Nov/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	363 13.48	μS/cm °C
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.2	mg/L
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	6.43	Units
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	369	μS/cm
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	Temperature	11.82	°C
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.55	mg/L
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	pH	7.18	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XDPCHW 541XDPCHW	Del Puerto Creek at Highway 33 Del Puerto Creek at Highway 33	11/Jan/2005 11/Jan/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	257 6.88	μS/cm °C
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	12/Jan/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.55	mg/L
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	12/Jan/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	257	μS/cm
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	12/Jan/2005	Westside San Joaquin River WQC	Samplewater	Temperature	6.88	°C
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.01	mg/L
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	559	μS/cm
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	Temperature	12.68	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XDPCHW 541XDPCHW	Del Puerto Creek at Highway 33 Del Puerto Creek at Highway 33	08/Mar/2005 08/Mar/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen SpecificConductivity	14.76 578	mg/L μS/cm
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Temperature	14.28	°C
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.08	mg/L
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	309	μS/cm
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Temperature	14.89	°C
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	10/May/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.81	mg/L
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	10/May/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	387	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XDPCHW 541XDPCHW	Del Puerto Creek at Highway 33 Del Puerto Creek at Highway 33	10/May/2005 14/Jun/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	15.42 7.89	°C mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	14/Jun/2005 14/Jun/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	pH Dissolved Oxygen	7.69	Units
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	249	μS/cm
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Temperature	21.91	°C
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.48	mg/L
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	533	μS/cm
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Temperature	22.29	°C
Westside San Joaquin River WQC	541XDPCHW 541XDPCHW	Del Puerto Creek at Highway 33	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	5.09	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XDPCHW 541XDPCHW	Del Puerto Creek at Highway 33 Del Puerto Creek at Highway 33	09/Aug/2005 09/Aug/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	945 23.21	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XDPCHW 541XDPCHW	Del Puerto Creek at Highway 33	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.5	mg/L
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	pH	8.1	Units
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	327	μS/cm
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Temperature	17.39	°C
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.46	mg/L
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	364	μS/cm
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	Temperature	15.55	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XDPCHW 541XDPCHW	Del Puerto Creek at Highway 33 Del Puerto Creek at Highway 33	12/Oct/2005 12/Oct/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	8.4 7.72	mg/L Units
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	324	μS/cm
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Temperature	17.15	°C
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Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	11.6	mg/L
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	pH	8.05	Units
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	310	μS/cm
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Temperature	13.4	°C
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.93	mg/L
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	pН	7.72	Units
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	448	μS/cm
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Temperature	7.79	°C
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.54	mg/L
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	311	μS/cm
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Temperature	9.49	°C
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.01	mg/L
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	289	μS/cm
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Temperature	10.23	℃
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.97	mg/L
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	297	μS/cm
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	Temperature	9.6	°C
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.08	mg/L
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	283	μS/cm
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Temperature	9.55	°C
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	5.04	mg/L
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	405	μS/cm
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	Temperature	12.9	°C
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	09/May/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.12	mg/L
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	09/May/2006	Westside San Joaquin River WQC	Samplewater	pН	8.5	Units
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	09/May/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	130	μS/cm
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	09/May/2006	Westside San Joaquin River WQC	Samplewater	Temperature	19.15	.c
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	5.41	mg/L
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	pН	8.63	Units
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	118	μS/cm
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Temperature	18.76	°C
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.03	mg/L
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	pН	8.96	Units
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	183	μS/cm
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Temperature	24.58	°C
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	12.44	mg/L
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	pH	7.04	Units
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	291	μS/cm
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Temperature	18.33	°C
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	4.98	mg/L
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	pH	7.14	Units
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	388	μS/cm
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	Temperature	19.3	°C
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.84	mg/L
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	pН	6.32	Units
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	225	μS/cm
Westside San Joaquin River WQC	541XDPCHW	Del Puerto Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Temperature	16.57	°C
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.22	mg/L
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	pН	7.82	Units
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1063	μS/cm
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Temperature	21.7	°C
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.54	mg/L
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	pН	7.84	Units
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	943	μS/cm
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Temperature	20.39	°C
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.32	mg/L
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	pН	8.01	Units
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	939	μS/cm
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	Temperature	19.2	°C
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.07	mg/L
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH Specific Conductivity	7.99	Units
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	895 19.76	µS/cm °C
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Temperature	18.76	°C
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.93	mg/L
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	pH SpecificConductivity	7.87	Units
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	779 14.05	μS/cm
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	12/Oct/2004 09/Nov/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Temperature	14.95	°C
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road		Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	20	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road Del Puerto Creek Near Cox Road	09/Nov/2004		Samplewater	pH SpecificConductivity	6.8	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XDPCCR 541XDPCCR	Del Puerto Creek Near Cox Road Del Puerto Creek Near Cox Road	09/Nov/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	SpecificConductivity Temperature	295 13.21	μS/cm °C
•	541XDPCCR 541XDPCCR	Del Puerto Creek Near Cox Road Del Puerto Creek Near Cox Road	09/Nov/2004	•	Samplewater	Temperature	13.21 6.43	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XDPCCR 541XDPCCR	Del Puerto Creek Near Cox Road Del Puerto Creek Near Cox Road	29/Dec/2004 12/Jan/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH pH	6.43 7.18	Units Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XDPCCR 541XDPCCR	Del Puerto Creek Near Cox Road Del Puerto Creek Near Cox Road	12/Jan/2005 15/Feb/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	pH pH	7.18 8.26	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XDPCCR 541XDPCCR	Del Puerto Creek Near Cox Road Del Puerto Creek Near Cox Road	08/Mar/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	рн Dissolved Oxygen	8.26 11.6	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XDPCCR 541XDPCCR	Del Puerto Creek Near Cox Road Del Puerto Creek Near Cox Road	08/Mar/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	pH Oxygen	8.86	Units
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	562	µS/cm
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Temperature	13.13	°C
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.68	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XDPCCR 541XDPCCR	Del Puerto Creek Near Cox Road Del Puerto Creek Near Cox Road	12/Apr/2005 12/Apr/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	pH Dissolved Oxygen	7.76	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XDPCCR 541XDPCCR	Del Puerto Creek Near Cox Road Del Puerto Creek Near Cox Road	12/Apr/2005 12/Apr/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	SpecificConductivity	7.76	μS/cm
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Temperature	13.99	°C
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.06	mg/L
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	pH	8.24	Units
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	367	µS/cm
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Temperature	14.58	°C
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	11.93	mg/L
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	рН	7.97	Units
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	341	μS/cm
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Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Temperature	20.66	°C
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.01	mg/L
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	pН	7.69	Units
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	626	μS/cm
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Temperature	21.86	°C
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.4	mg/L
Westside San Joaquin River WQC	541XDPCCR 541XDPCCR	Del Puerto Creek Near Cox Road Del Puerto Creek Near Cox Road	09/Aug/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	pH SpecificConductivity	7.77 860	Units µS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	09/Aug/2005 09/Aug/2005	Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	22.33	°C
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.76	mg/L
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	pH	7.57	Units
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	426	μS/cm
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Temperature	16.94	°C
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.53	mg/L
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	pН	7.57	Units
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	352	μS/cm
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	Temperature	15.82	°C
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.24	mg/L
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	pH	7.64	Units
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	337	μS/cm
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road Del Puerto Creek Near Cox Road	12/Oct/2005 08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Temperature	15.86	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XDPCCR 541XDPCCR	Del Puerto Creek Near Cox Road Del Puerto Creek Near Cox Road	08/Nov/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	11.18 7.71	mg/L Units
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	345	μS/cm
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Temperature	13.03	°C
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	13.03	mg/L
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	pH	7.52	Units
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	711	μS/cm
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Temperature	9.43	°C
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.42	mg/L
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	pН	7.95	Units
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	258	μS/cm
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Temperature	9.57	°C
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.77	mg/L
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	pH	7.76	Units
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	611	μS/cm
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Temperature	11.32	°C ma/l
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XDPCCR 541XDPCCR	Del Puerto Creek Near Cox Road Del Puerto Creek Near Cox Road	13/Mar/2006 13/Mar/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	10.15 9.21	mg/L Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XDPCCR 541XDPCCR	Del Puerto Creek Near Cox Road Del Puerto Creek Near Cox Road	13/Mar/2006 13/Mar/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	332	µS/cm
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	Temperature	8.47	°C
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.08	mg/L
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	pH	8.13	Units
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	3.29	μS/cm
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Temperature	8.99	°C
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	05/Apr/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.41	mg/L
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	05/Apr/2006	Westside San Joaquin River WQC	Samplewater	pH	8.7	Units
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	05/Apr/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	278	μS/cm
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	05/Apr/2006	Westside San Joaquin River WQC	Samplewater	Temperature	11.08	°C
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.27	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	pH Specific Conductivity	7.95	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XDPCCR 541XDPCCR	Del Puerto Creek Near Cox Road Del Puerto Creek Near Cox Road	09/May/2006 09/May/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	232 17.61	μS/cm °C
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	5.38	mg/L
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	pH	8.43	Units
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	806	μS/cm
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Temperature	18.75	°C
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	5.56	mg/L
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	pН	7.97	Units
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	643	μS/cm
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Temperature	21.62	°C
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	11.44	mg/L
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	pH Specific Conductivity	7.33	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XDPCCR 541XDPCCR	Del Puerto Creek Near Cox Road Del Puerto Creek Near Cox Road	08/Aug/2006 08/Aug/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	610 20.09	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	12.95	mg/L
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	pH	7.48	Units
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	505	μS/cm
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	Temperature	20.15	°C
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.36	mg/L
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	pН	6.41	Units
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	460	μS/cm
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Temperature	20.93	°C
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.41	mg/L
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	pH	6.7	Units
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	373	μS/cm
Westside San Joaquin River WQC	541XDPCCR	Del Puerto Creek Near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Temperature	17.22	°C
Westside San Joaquin River WQC	DMCDP	Delta Mendota Canal at DPWD	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	5.81 7.75	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	DMCDP DMCDP	Delta Mendota Canal at DPWD Delta Mendota Canal at DPWD	09/Aug/2005 09/Aug/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	7.75 392	Units µS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	DMCDP	Delta Mendota Canal at DPWD	09/Aug/2005 09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Temperature	26.02	°C
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Feb/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	11.3	mg/L
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Feb/2005	East San Joaquin WQC	Samplewater	pH	7.49	Units
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Feb/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	73	μS/cm
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Feb/2005	East San Joaquin WQC	Samplewater	Temperature	12.7	°C
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	22/Mar/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.2	mg/L
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	22/Mar/2005	East San Joaquin WQC	Samplewater	pH	8.96	Units
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	22/Mar/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	229	μS/cm
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	22/Mar/2005	East San Joaquin WQC	Samplewater	Temperature	15	°C

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East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	11/May/2005	East San Joaquin WQC	Samplewater	☐ Dissolved Oxygen	9.29	mg/L
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	11/May/2005	East San Joaquin WQC	Samplewater	pH	6.26	Units
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	11/May/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	149	μS/cm
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	11/May/2005	East San Joaquin WQC	Samplewater	Temperature	19.31	°C
East San Joaquin WQC East San Joaquin WQC	535XDCAWR 535XDCAWR	Dry Creek @ Wellsford Road Dry Creek @ Wellsford Road	15/Jun/2005 15/Jun/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Dissolved Oxygen pH	5.9 7.21	mg/L Units
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Jun/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	93	μS/cm
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Jun/2005	East San Joaquin WQC	Samplewater	Temperature	21.3	°C
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	13/Jul/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	5.7	mg/L
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	13/Jul/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	71.7	%
East San Joaquin WQC East San Joaquin WQC	535XDCAWR 535XDCAWR	Dry Creek @ Wellsford Road Dry Creek @ Wellsford Road	13/Jul/2005 13/Jul/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	pH SpecificConductivity	7.47 96	Units µS/cm
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	13/Jul/2005	East San Joaquin WQC	Samplewater	Temperature	26.98	°C
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	17/Aug/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	7.11	mg/L
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	17/Aug/2005	East San Joaquin WQC	Samplewater	pH	9.18	Units
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	17/Aug/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	110	μS/cm °C
East San Joaquin WQC East San Joaquin WQC	535XDCAWR 535XDCAWR	Dry Creek @ Wellsford Road Dry Creek @ Wellsford Road	17/Aug/2005 21/Sep/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	22.64 6.98	mg/L
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	21/Sep/2005	East San Joaquin WQC	Samplewater	pH	6.67	Units
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	21/Sep/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	103	μS/cm
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	21/Sep/2005	East San Joaquin WQC	Samplewater	Temperature	19.27	°C
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	01/Mar/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	11.5	mg/L
East San Joaquin WQC East San Joaquin WQC	535XDCAWR 535XDCAWR	Dry Creek @ Wellsford Road Dry Creek @ Wellsford Road	01/Mar/2006 01/Mar/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	pH SpecificConductivity	7.94 213	Units µS/cm
East San Joaquin WQC East San Joaquin WQC	535XDCAWR 535XDCAWR	Dry Creek @ Wellsford Road Dry Creek @ Wellsford Road	01/Mar/2006 01/Mar/2006	East San Joaquin WQC	Samplewater	Temperature	213 11.8	μS/cm °C
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	16/Mar/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	10.7	mg/L
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	16/Mar/2006	East San Joaquin WQC	Samplewater	pН	7.02	Units
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	16/Mar/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	92	μS/cm
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	16/Mar/2006 02/May/2006	East San Joaquin WQC	Samplewater	Temperature Dissolved Oxygen	11.7	°C ma/l
East San Joaquin WQC East San Joaquin WQC	535XDCAWR 535XDCAWR	Dry Creek @ Wellsford Road Dry Creek @ Wellsford Road	02/May/2006 02/May/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	pH Oxygen	7.09 7.28	mg/L Units
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	02/May/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	218	μS/cm
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	02/May/2006	East San Joaquin WQC	Samplewater	Temperature	22.05	°C
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	18/May/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.55	mg/L
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	18/May/2006	East San Joaquin WQC	Samplewater	pH Specific Conductivity	7.78	Units
East San Joaquin WQC East San Joaquin WQC	535XDCAWR 535XDCAWR	Dry Creek @ Wellsford Road Dry Creek @ Wellsford Road	18/May/2006 18/May/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	SpecificConductivity Temperature	182 24	μS/cm °C
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	6.08	mg/L
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Jun/2006	East San Joaquin WQC	Samplewater	pH	7.99	Units
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Jun/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	100	μS/cm
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	15/Jun/2006	East San Joaquin WQC	Samplewater	Temperature	20.4	°C
East San Joaquin WQC East San Joaquin WQC	535XDCAWR 535XDCAWR	Dry Creek @ Wellsford Road Dry Creek @ Wellsford Road	13/Jul/2006 13/Jul/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Dissolved Oxygen pH	6.69 7.55	mg/L Units
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	13/Jul/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	130	μS/cm
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Temperature	22.93	°C
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.63	mg/L
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	10/Aug/2006	East San Joaquin WQC	Samplewater	pH	7.36	Units
East San Joaquin WQC East San Joaquin WQC	535XDCAWR 535XDCAWR	Dry Creek @ Wellsford Road Dry Creek @ Wellsford Road	10/Aug/2006 10/Aug/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	SpecificConductivity Temperature	125 23.7	μS/cm °C
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	7.08	mg/L
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	14/Sep/2006	East San Joaquin WQC	Samplewater	рН	7.15	Units
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	14/Sep/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	95	μS/cm
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	14/Sep/2006	East San Joaquin WQC	Samplewater	Temperature	20.1	°C
East San Joaquin WQC East San Joaquin WQC	535XDCAWR 535XDCAWR	Dry Creek @ Wellsford Road Dry Creek @ Wellsford Road	21/Sep/2006 21/Sep/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Dissolved Oxygen pH	-88 -88	mg/L Units
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	21/Sep/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	-88	μS/cm
East San Joaquin WQC	535XDCAWR	Dry Creek @ Wellsford Road	21/Sep/2006	East San Joaquin WQC	Samplewater	Temperature	-88	°C
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	20/Jul/2004	UCD Phase II	Samplewater	Dissolved Oxygen	8.3	mg/L
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	20/Jul/2004	UCD Phase II	Samplewater	pH	7.3	Units
East San Joaquin WQC East San Joaquin WQC	535XNSJ24 535XNSJ24	Dry Creek at J9 Dry Creek at J9	20/Jul/2004 20/Jul/2004	UCD Phase II UCD Phase II	Samplewater Samplewater	SpecificConductivity Temperature	137.7 26.6	μS/cm °C
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	04/Aug/2004	UCD Phase II	Samplewater	Dissolved Oxygen	7.4	mg/L
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	04/Aug/2004	UCD Phase II	Samplewater	pH	7.22	Units
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	04/Aug/2004	UCD Phase II	Samplewater	SpecificConductivity	103.4	μS/cm
East San Joaquin WQC	535XNSJ24	Dry Creek at 19	04/Aug/2004	UCD Phase II	Samplewater	Temperature	23.9	°C ma/l
East San Joaquin WQC East San Joaquin WQC	535XNSJ24 535XNSJ24	Dry Creek at J9 Dry Creek at J9	18/Aug/2004 18/Aug/2004	UCD Phase II UCD Phase II	Samplewater Samplewater	Dissolved Oxygen pH	7.1 7.13	mg/L Units
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	18/Aug/2004	UCD Phase II	Samplewater	SpecificConductivity	132.4	μS/cm
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	18/Aug/2004	UCD Phase II	Samplewater	Temperature	24	°C
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	01/Sep/2004	UCD Phase II	Samplewater	Dissolved Oxygen	7	mg/L
East San Joaquin WQC	535XNSJ24	Dry Creek at 19	01/Sep/2004	UCD Phase II	Samplewater	pH SpecificConductivity	7.29	Units
East San Joaquin WQC East San Joaquin WQC	535XNSJ24 535XNSJ24	Dry Creek at J9 Dry Creek at J9	01/Sep/2004 01/Sep/2004	UCD Phase II UCD Phase II	Samplewater Samplewater	SpecificConductivity Temperature	122.2 23.6	μS/cm °C
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	15/Sep/2004	UCD Phase II	Samplewater	Dissolved Oxygen	7.4	mg/L
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	15/Sep/2004	UCD Phase II	Samplewater	pH	7.07	Units
East San Joaquin WQC	535XNSJ24	Dry Creek at J9	15/Sep/2004	UCD Phase II	Samplewater	SpecificConductivity	116.3	μS/cm
East San Joaquin WQC	535XNSJ24	Dry Creek at Pood 18	15/Sep/2004	UCD Phase II	Samplewater	Temperature	20.5	°C
East San Joaquin WQC East San Joaquin WQC	545XDCARE 545XDCARE	Dry Creek at Road 18 Dry Creek at Road 18	16/Aug/2005 16/Aug/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Dissolved Oxygen pH	7.74 6.48	mg/L Units
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	16/Aug/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	24	μS/cm
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	16/Aug/2005	East San Joaquin WQC	Samplewater	Temperature	21.04	°C
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	20/Sep/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	7.24	mg/L
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	20/Sep/2005	East San Joaquin WQC	Samplewater	pH	7.16	Units
East San Joaquin WQC East San Joaquin WQC	545XDCARE 545XDCARE	Dry Creek at Road 18 Dry Creek at Road 18	20/Sep/2005 20/Sep/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	SpecificConductivity Temperature	22 19.83	μS/cm °C
East San Joaquin WQC	545XDCARE 545XDCARE	Dry Creek at Road 18	03/May/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	9.06	mg/L
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	03/May/2006	East San Joaquin WQC	Samplewater	pH	7.5	Units
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	03/May/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	65	μS/cm
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	03/May/2006	East San Joaquin WQC	Samplewater	Temperature	18.23	°C

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East San Joaquin WQC East San Joaquin WQC	545XDCARE 545XDCARE	Dry Creek at Road 18 Dry Creek at Road 18	16/May/2006 16/May/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Dissolved Oxygen pH	8.63 8.16	mg/L Units
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	16/May/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	50	µS/cm
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	16/May/2006	East San Joaquin WQC	Samplewater	Temperature	22.3	.c
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	13/Jun/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	7.29	mg/L
East San Joaquin WQC	545XDCARE 545XDCARE	Dry Creek at Road 18	13/Jun/2006	East San Joaquin WQC	Samplewater	pH SpecificConductivity	7.57	Units
East San Joaquin WQC East San Joaquin WQC	545XDCARE 545XDCARE	Dry Creek at Road 18 Dry Creek at Road 18	13/Jun/2006 13/Jun/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	SpecificConductivity Temperature	28 19.9	μS/cm °C
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	29/Jun/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	7.21	mg/L
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	29/Jun/2006	East San Joaquin WQC	Samplewater	рН	6.61	Units
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	29/Jun/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	29	μS/cm
East San Joaquin WQC East San Joaquin WQC	545XDCARE 545XDCARE	Dry Creek at Road 18 Dry Creek at Road 18	29/Jun/2006 11/Jul/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	23.27 7.85	°C mg/L
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	11/Jul/2006	East San Joaquin WQC	Samplewater	pH	7.99	Units
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	11/Jul/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	20	µS/cm
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	11/Jul/2006	East San Joaquin WQC	Samplewater	Temperature	23.59	°C
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	08/Aug/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	7.63	mg/L
East San Joaquin WQC East San Joaquin WQC	545XDCARE 545XDCARE	Dry Creek at Road 18 Dry Creek at Road 18	08/Aug/2006 08/Aug/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	pH SpecificConductivity	7.21 20	Units µS/cm
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	08/Aug/2006	East San Joaquin WQC	Samplewater	Temperature	21.09	°C
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	12/Sep/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	5.61	mg/L
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	12/Sep/2006	East San Joaquin WQC	Samplewater	рН	7.99	Units
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	12/Sep/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	21	μS/cm
East San Joaquin WQC	545XDCARE	Dry Creek at Road 18	12/Sep/2006 31/Jul/2004	East San Joaquin WQC	Samplewater	Temperature	21.3 7.82	°C ma/l
East San Joaquin WQC East San Joaquin WQC	535XDSAGR 535XDSAGR	Duck Slough @ Gurr Rd Duck Slough @ Gurr Rd	31/Jul/2004 31/Jul/2004	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Dissolved Oxygen pH	7.82 7.75	mg/L Units
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	31/Jul/2004	East San Joaquin WQC	Samplewater	SpecificConductivity	364	µS/cm
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	31/Jul/2004	East San Joaquin WQC	Samplewater	Temperature	25.5	°C
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	31/Aug/2004	East San Joaquin WQC	Samplewater	Dissolved Oxygen	9.3	mg/L
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	31/Aug/2004	East San Joaquin WQC	Samplewater	pH SpecificConductivity	7.85	Units
East San Joaquin WQC East San Joaquin WQC	535XDSAGR 535XDSAGR	Duck Slough @ Gurr Rd Duck Slough @ Gurr Rd	31/Aug/2004 31/Aug/2004	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	SpecificConductivity Temperature	462 21.43	μS/cm °C
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	29/Sep/2004	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.76	mg/L
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	29/Sep/2004	East San Joaquin WQC	Samplewater	pН	7.78	Units
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	29/Sep/2004	East San Joaquin WQC	Samplewater	SpecificConductivity	701	μS/cm
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	29/Sep/2004	East San Joaquin WQC	Samplewater	Temperature	15.55	°C
East San Joaquin WQC East San Joaquin WQC	535XDSAGR 535XDSAGR	Duck Slough @ Gurr Rd Duck Slough @ Gurr Rd	16/Feb/2005 16/Feb/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Dissolved Oxygen pH	7.8 7.74	mg/L Units
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	16/Feb/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	191	μS/cm
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	16/Feb/2005	East San Joaquin WQC	Samplewater	Temperature	13.73	°C
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	21/Mar/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	10.22	mg/L
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	21/Mar/2005	East San Joaquin WQC	Samplewater	pH	8.24	Units
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	21/Mar/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	173	μS/cm
East San Joaquin WQC East San Joaquin WQC	535XDSAGR 535XDSAGR	Duck Slough @ Gurr Rd Duck Slough @ Gurr Rd	21/Mar/2005 10/May/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	15 11.1	°C mg/L
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	10/May/2005	East San Joaquin WQC	Samplewater	рН	8.3	Units
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	10/May/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	211	μS/cm
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	10/May/2005	East San Joaquin WQC	Samplewater	Temperature	18.78	°C
East San Joaquin WQC East San Joaquin WQC	535XDSAGR 535XDSAGR	Duck Slough @ Gurr Rd	14/Jun/2005 14/Jun/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.6	mg/L
East San Joaquin WQC	535XDSAGR 535XDSAGR	Duck Slough @ Gurr Rd Duck Slough @ Gurr Rd	14/Jun/2005 14/Jun/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	pH SpecificConductivity	8.4 335	Units µS/cm
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	14/Jun/2005	East San Joaquin WQC	Samplewater	Temperature	25.3	°C
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	7.23	mg/L
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	92.4	%
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2005	East San Joaquin WQC	Samplewater	pH Specific Conductivity	7.4	Units
East San Joaquin WQC East San Joaquin WQC	535XDSAGR 535XDSAGR	Duck Slough @ Gurr Rd Duck Slough @ Gurr Rd	12/Jul/2005 12/Jul/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	SpecificConductivity Temperature	392 27.9	μS/cm °C
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	16/Aug/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	7.37	mg/L
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	16/Aug/2005	East San Joaquin WQC	Samplewater	рН	7.2	Units
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	16/Aug/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	160	μS/cm
East San Joaquin WQC East San Joaquin WQC	535XDSAGR 535XDSAGR	Duck Slough @ Gurr Rd Duck Slough @ Gurr Rd	16/Aug/2005 20/Sep/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	24.12 8.54	°C mg/L
East San Joaquin WQC	535XDSAGR 535XDSAGR	Duck Slough @ Gurr Rd	20/Sep/2005 20/Sep/2005	East San Joaquin WQC	Samplewater	pH	7.22	Units
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	20/Sep/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	183	μS/cm
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	20/Sep/2005	East San Joaquin WQC	Samplewater	Temperature	19.98	°C
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	28/Feb/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	10.2	mg/L
East San Joaquin WQC East San Joaquin WQC	535XDSAGR 535XDSAGR	Duck Slough @ Gurr Rd Duck Slough @ Gurr Rd	28/Feb/2006 28/Feb/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	pH SpecificConductivity	8.28 378	Units µS/cm
East San Joaquin WQC	535XDSAGR 535XDSAGR	Duck Slough @ Gurr Rd	28/Feb/2006 28/Feb/2006	East San Joaquin WQC	Samplewater	Temperature	14.5	°C
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	10/Mar/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	13.4	mg/L
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	10/Mar/2006	East San Joaquin WQC	Samplewater	рН	8.09	Units
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	10/Mar/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	168	μS/cm
East San Joaquin WQC East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	10/Mar/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater	Temperature	12 13.5	°C ma/l
East San Joaquin WQC East San Joaquin WQC	535XDSAGR 535XDSAGR	Duck Slough @ Gurr Rd Duck Slough @ Gurr Rd	15/Mar/2006 15/Mar/2006	East San Joaquin WQC	Samplewater Samplewater	Dissolved Oxygen pH	13.5 8.39	mg/L Units
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	15/Mar/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	161	µS/cm
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	15/Mar/2006	East San Joaquin WQC	Samplewater	Temperature	11.5	°C
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	24/Mar/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	11.6	mg/L
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	24/Mar/2006	East San Joaquin WQC	Samplewater	pH	7.7	Units
East San Joaquin WQC East San Joaquin WQC	535XDSAGR 535XDSAGR	Duck Slough @ Gurr Rd Duck Slough @ Gurr Rd	24/Mar/2006 24/Mar/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	SpecificConductivity Temperature	126 15.5	μS/cm °C
East San Joaquin WQC	535XDSAGR 535XDSAGR	Duck Slough @ Gurr Rd	03/May/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.42	mg/L
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	03/May/2006	East San Joaquin WQC	Samplewater	pH	7.86	Units
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	03/May/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	181	μS/cm
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	03/May/2006	East San Joaquin WQC	Samplewater	Temperature	20.9	°C
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.1 8.6	mg/L Unite
East San Joaquin WQC East San Joaquin WQC	535XDSAGR 535XDSAGR	Duck Slough @ Gurr Rd Duck Slough @ Gurr Rd	17/May/2006 17/May/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	pH SpecificConductivity	8.6 293	Units µS/cm
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	17/May/2006	East San Joaquin WQC	Samplewater	Temperature	24.8	°C

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East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	9.81	mg/L
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	рН	7.39	Units
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	368	μS/cm
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Temperature	18.2	°C
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	6.18	mg/L
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	pH	7.77	Units
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	269	μS/cm
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Temperature	21.29	°C
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	9.4	mg/L
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	pН	8.4	Units
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	202	μS/cm
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	08/Aug/2006	East San Joaquin WQC	Samplewater	Temperature	26.6	°C
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	5.53	mg/L
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	pH	7.3	Units
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	250	μS/cm
East San Joaquin WQC	535XDSAGR	Duck Slough @ Gurr Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Temperature	21.5	°C
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	16/Feb/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	9.12	mg/L
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	16/Feb/2005	East San Joaquin WQC	Samplewater	pH	7.93	Units
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	16/Feb/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	146	μS/cm
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	16/Feb/2005	East San Joaquin WQC	Samplewater	Temperature	13.39	°C
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	21/Mar/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	9.8	mg/L
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	21/Mar/2005	East San Joaquin WQC	Samplewater	pН	7.87	Units
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	21/Mar/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	160	μS/cm
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	21/Mar/2005	East San Joaquin WQC	Samplewater	Temperature	14.6	°C
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	10/May/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	10.97	mg/L
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	10/May/2005	East San Joaquin WQC	Samplewater	pН	8.26	Units
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	10/May/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	264	μS/cm
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	10/May/2005	East San Joaquin WQC	Samplewater	Temperature	17.91	°C
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.5	mg/L
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2005	East San Joaquin WQC	Samplewater	pН	7.48	Units
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	51	μS/cm
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2005	East San Joaquin WQC	Samplewater	Temperature	19.7	°C
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	7.87	mg/L
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	90.5	%
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2005	East San Joaquin WQC	Samplewater	pH	7.05	Units
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	46	μS/cm
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2005	East San Joaquin WQC	Samplewater	Temperature	22.3	°C
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	21/Jul/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.8	mg/L
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	21/Jul/2005	East San Joaquin WQC	Samplewater	pН	7.65	Units
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	21/Jul/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	70	μS/cm
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	21/Jul/2005	East San Joaquin WQC	Samplewater	Temperature	22.3	°C
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	16/Aug/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.66	mg/L
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	16/Aug/2005	East San Joaquin WQC	Samplewater	pH	7.64	Units
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	16/Aug/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	40	μS/cm
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	16/Aug/2005	East San Joaquin WQC	Samplewater	Temperature	20.07	.c
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	20/Sep/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	7.09	mg/L
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	20/Sep/2005	East San Joaquin WQC	Samplewater	pH	8	Units
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	20/Sep/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	10	μS/cm
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	20/Sep/2005	East San Joaquin WQC	Samplewater	Temperature	20.17	℃
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	28/Feb/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	10.7	mg/L
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	28/Feb/2006	East San Joaquin WQC	Samplewater	рН	8.22	Units
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	28/Feb/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	276	μS/cm
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	28/Feb/2006	East San Joaquin WQC	Samplewater	Temperature	15.2	.c
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	15/Mar/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	13.6	mg/L
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	15/Mar/2006	East San Joaquin WQC	Samplewater	рН	8.45	Units
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	15/Mar/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	173	μS/cm
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	15/Mar/2006	East San Joaquin WQC	Samplewater	Temperature	10.6	°C
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	03/May/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.42	mg/L
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	03/May/2006	East San Joaquin WQC	Samplewater	pН	7.91	Units
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	03/May/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	118	μS/cm
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	03/May/2006	East San Joaquin WQC	Samplewater	Temperature	20.17	°C
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	7.06	mg/L
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	pН	8.57	Units
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	257	μS/cm
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Temperature	25.76	°C
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	25/May/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	9.1	mg/L
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	25/May/2006	East San Joaquin WQC	Samplewater	pH	7.57	Units
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	25/May/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	133	μS/cm
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	25/May/2006	East San Joaquin WQC	Samplewater	Temperature	19.7	°C
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.39	mg/L
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	pH	7.87	Units
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	43	μS/cm
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Temperature	17.8	°C
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.13	mg/L
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	pH	8.45	Units
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	35	μS/cm
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Temperature	19.96	°C
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	08/Aug/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.58	mg/L
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	08/Aug/2006	East San Joaquin WQC	Samplewater	рН	8.15	Units
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	08/Aug/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	37	μS/cm
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	08/Aug/2006	East San Joaquin WQC	Samplewater	Temperature	21.9	°C
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	6.72	mg/L
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	pH	7.6	Units
East San Joaquin WQC	535XDSAHN	Duck Slough @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	69	μS/cm
East San Joaquin WQC	535XDSAHN 535XDSAHN	Duck Slough @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Temperature	21.8	°C
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	20/Jul/2004	UCD Phase II	Samplewater	Dissolved Oxygen	7.3	mg/L
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	20/Jul/2004 20/Jul/2004	UCD Phase II	Samplewater	pH	6.69	Units
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	20/Jul/2004 20/Jul/2004	UCD Phase II	Samplewater	SpecificConductivity	40.5	μS/cm
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	20/Jul/2004 20/Jul/2004	UCD Phase II	Samplewater	Temperature	22.3	°C
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East San Joaquin WQC East San Joaquin WQC	535XSSJ12 535XSSJ12	Duck Slough at Arboleda Drive Duck Slough at Arboleda Drive	04/Aug/2004	UCD Phase II UCD Phase II	Samplewater Samplewater	Dissolved Oxygen pH	8.9 6.8	mg/L Units
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Aug/2004 04/Aug/2004	UCD Phase II	Samplewater	SpecificConductivity	38.5	μS/cm
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Aug/2004	UCD Phase II	Samplewater	Temperature	21.7	°C
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	18/Aug/2004	UCD Phase II	Samplewater	Dissolved Oxygen	7.6	mg/L
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	18/Aug/2004	UCD Phase II	Samplewater	pH	6.66	Units
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	18/Aug/2004	UCD Phase II	Samplewater	SpecificConductivity	33.3	μS/cm
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	18/Aug/2004	UCD Phase II	Samplewater	Temperature	21.8	°C
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	21/Aug/2004	UCD Phase II	Samplewater	Dissolved Oxygen	8.73	mg/L
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	21/Aug/2004	UCD Phase II	Samplewater	pH	7.064	Units
East San Joaquin WQC East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	21/Aug/2004	UCD Phase II	Samplewater	SpecificConductivity Temperature	35.9	μS/cm °C
East San Joaquin WQC	535XSSJ12 535XSSJ12	Duck Slough at Arboleda Drive Duck Slough at Arboleda Drive	21/Aug/2004 01/Sep/2004	UCD Phase II UCD Phase II	Samplewater Samplewater	Dissolved Oxygen	24.3 6.6	mg/L
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Sep/2004	UCD Phase II	Samplewater	pH	6.55	Units
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Sep/2004	UCD Phase II	Samplewater	SpecificConductivity	39.1	μS/cm
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	01/Sep/2004	UCD Phase II	Samplewater	Temperature	23.7	°C
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	15/Sep/2004	UCD Phase II	Samplewater	Dissolved Oxygen	6.1	mg/L
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	15/Sep/2004	UCD Phase II	Samplewater	рН	6.55	Units
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	15/Sep/2004	UCD Phase II	Samplewater	SpecificConductivity	28.4	μS/cm
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	15/Sep/2004	UCD Phase II	Samplewater	Temperature	20.3	°C
East San Joaquin WQC East San Joaquin WQC	535XSSJ12 535XSSJ12	Duck Slough at Arboleda Drive Duck Slough at Arboleda Drive	27/Jan/2005 27/Jan/2005	UCD Phase II UCD Phase II	Samplewater Samplewater	Dissolved Oxygen pH	7.1 7.15	mg/L Units
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	27/Jan/2005	UCD Phase II	Samplewater	SpecificConductivity	312	μS/cm
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	27/Jan/2005	UCD Phase II	Samplewater	Temperature	12	°C
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	28/Jan/2005	UCD Phase II	Samplewater	Dissolved Oxygen	9.7	mg/L
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	28/Jan/2005	UCD Phase II	Samplewater	рН	7.5	Units
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	28/Jan/2005	UCD Phase II	Samplewater	SpecificConductivity	301	μS/cm
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	28/Jan/2005	UCD Phase II	Samplewater	Temperature	11.5	°C
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	29/Jan/2005	UCD Phase II	Samplewater	Dissolved Oxygen	10.2	mg/L
East San Joaquin WQC East San Joaquin WQC	535XSSJ12 535XSSJ12	Duck Slough at Arboleda Drive Duck Slough at Arboleda Drive	29/Jan/2005 29/Jan/2005	UCD Phase II UCD Phase II	Samplewater Samplewater	pH SpecificConductivity	7.75 239	Units µS/cm
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	29/Jan/2005	UCD Phase II	Samplewater	Temperature	11	°C
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	30/Jan/2005	UCD Phase II	Samplewater	Dissolved Oxygen	10.2	mg/L
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	30/Jan/2005	UCD Phase II	Samplewater	рН	7.94	Units
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	30/Jan/2005	UCD Phase II	Samplewater	SpecificConductivity	275	μS/cm
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	30/Jan/2005	UCD Phase II	Samplewater	Temperature	10.5	°C
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Feb/2005	UCD Phase II	Samplewater	Dissolved Oxygen	10.8	mg/L
East San Joaquin WQC East San Joaquin WQC	535XSSJ12 535XSSJ12	Duck Slough at Arboleda Drive Duck Slough at Arboleda Drive	04/Feb/2005 04/Feb/2005	UCD Phase II UCD Phase II	Samplewater Samplewater	pH SpecificConductivity	7.48 289	Units µS/cm
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	04/Feb/2005	UCD Phase II	Samplewater	Temperature	8.6	°C
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	12/Apr/2005	UCD Phase II	Samplewater	Dissolved Oxygen	8.9	mg/L
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	12/Apr/2005	UCD Phase II	Samplewater	pH	8.55	Units
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	12/Apr/2005	UCD Phase II	Samplewater	SpecificConductivity	187	μS/cm
East San Joaquin WQC	535XSSJ12	Duck Slough at Arboleda Drive	12/Apr/2005	UCD Phase II	Samplewater	Temperature	16.8	°C
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	20/Jul/2005	Merced Irrigation District	Samplewater	Dissolved Oxygen	7.96	mg/L
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	20/Jul/2005	Merced Irrigation District	Samplewater	Flow	4.2 7.8	CFS
Merced Irrigation District Merced Irrigation District	545MRDECC 545MRDECC	El Nido Canal Spill to Chowchilla Slough El Nido Canal Spill to Chowchilla Slough	20/Jul/2005 20/Jul/2005	Merced Irrigation District Merced Irrigation District	Samplewater Samplewater	pH SpecificConductivity	7.6 78	Units µS/cm
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	20/Jul/2005	Merced Irrigation District	Samplewater	Temperature	24.8	°C
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	20/Jul/2005	Merced Irrigation District	Samplewater	Turbidity	136	NTU
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	25/Oct/2005	Merced Irrigation District	Samplewater	Dissolved Oxygen	9.6	mg/L
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	25/Oct/2005	Merced Irrigation District	Samplewater	Flow	4.7	CFS
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	25/Oct/2005	Merced Irrigation District	Samplewater	pH	7.3	Units
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	25/Oct/2005	Merced Irrigation District Merced Irrigation District	Samplewater	SpecificConductivity	28	μS/cm
Merced Irrigation District Merced Irrigation District	545MRDECC 545MRDECC	El Nido Canal Spill to Chowchilla Slough El Nido Canal Spill to Chowchilla Slough	25/Oct/2005 25/Oct/2005	Merced Irrigation District	Samplewater Samplewater	Temperature Total Dissolved Soilds	18 31	°C mg/L
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	25/Oct/2005	Merced Irrigation District	Samplewater	Turbidity	31	NTU
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	28/Feb/2006	Merced Irrigation District	Samplewater	Dissolved Oxygen	9.7	mg/L
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	28/Feb/2006	Merced Irrigation District	Samplewater	Flow	1	CFS
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	28/Feb/2006	Merced Irrigation District	Samplewater	pH	7.27	Units
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	28/Feb/2006	Merced Irrigation District	Samplewater	SpecificConductivity	72	μS/cm
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	28/Feb/2006 28/Feb/2006	Merced Irrigation District	Samplewater Samplewater	Temperature Turbidity	13.3	°C NTH
Merced Irrigation District Merced Irrigation District	545MRDECC 545MRDECC	El Nido Canal Spill to Chowchilla Slough El Nido Canal Spill to Chowchilla Slough	28/Feb/2006 02/Mar/2006	Merced Irrigation District Merced Irrigation District	Samplewater	Turbidity Dissolved Oxygen	113 11.35	NTU mg/L
Merced Irrigation District	545MRDECC 545MRDECC	El Nido Canal Spill to Chowchilla Slough	02/Mar/2006	Merced Irrigation District	Samplewater	Flow	3	CFS
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	02/Mar/2006	Merced Irrigation District	Samplewater	pH	7.53	Units
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	02/Mar/2006	Merced Irrigation District	Samplewater	SpecificConductivity	52	μS/cm
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	02/Mar/2006	Merced Irrigation District	Samplewater	Temperature	13	°C
Merced Irrigation District	545MRDECC	El Nido Canal Spill to Chowchilla Slough	02/Mar/2006	Merced Irrigation District	Samplewater	Turbidity	42	NTU
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	06/Oct/2004	Merced Irrigation District	Samplewater	pH	7	Units
Merced Irrigation District Merced Irrigation District	545MRDEDM 545MRDEDM	El Nido Dam on Mariposa Ck El Nido Dam on Mariposa Ck	06/Oct/2004 06/Oct/2004	Merced Irrigation District	Samplewater Samplewater	SpecificConductivity Turbidity	36 13	μS/cm NTU
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	20/Jul/2005	Merced Irrigation District Merced Irrigation District	Samplewater	Dissolved Oxygen	7.89	mg/L
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	20/Jul/2005	Merced Irrigation District	Samplewater	pH	7.5	Units
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	20/Jul/2005	Merced Irrigation District	Samplewater	SpecificConductivity	64	μS/cm
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	20/Jul/2005	Merced Irrigation District	Samplewater	Temperature	21.8	°C
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	20/Jul/2005	Merced Irrigation District	Samplewater	Turbidity	54	NTU
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	25/Oct/2005	Merced Irrigation District	Samplewater	Dissolved Oxygen	8.4	mg/L
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	25/Oct/2005	Merced Irrigation District	Samplewater	pH Specific Conductivity	7.2	Units
Merced Irrigation District Merced Irrigation District	545MRDEDM 545MRDEDM	El Nido Dam on Mariposa Ck El Nido Dam on Mariposa Ck	25/Oct/2005 25/Oct/2005	Merced Irrigation District Merced Irrigation District	Samplewater Samplewater	SpecificConductivity Temperature	30 17.9	μS/cm °C
Merced Irrigation District Merced Irrigation District	545MRDEDM 545MRDEDM	El Nido Dam on Mariposa Ck El Nido Dam on Mariposa Ck	25/Oct/2005 25/Oct/2005	Merced Irrigation District	Samplewater	Total Dissolved Soilds	35	mg/L
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	25/Oct/2005	Merced Irrigation District	Samplewater	Turbidity	18	NTU
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	28/Feb/2006	Merced Irrigation District	Samplewater	Dissolved Oxygen	10.13	mg/L
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	28/Feb/2006	Merced Irrigation District	Samplewater	Flow	5	CFS
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	28/Feb/2006	Merced Irrigation District	Samplewater	pH	8.88	Units
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	28/Feb/2006	Merced Irrigation District	Samplewater	SpecificConductivity	295	μS/cm
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	28/Feb/2006	Merced Irrigation District	Samplewater	Temperature	15.5	°C
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	28/Feb/2006	Merced Irrigation District	Samplewater	Turbidity	6	NTU

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Merced Irrigation District Merced Irrigation District	545MRDEDM 545MRDEDM	El Nido Dam on Mariposa Ck El Nido Dam on Mariposa Ck	02/Mar/2006 02/Mar/2006	Merced Irrigation District Merced Irrigation District	Samplewater Samplewater	Flow	19.99 200	mg/L CFS
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	02/Mar/2006	Merced Irrigation District	Samplewater	pH	8.2	Units
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	02/Mar/2006	Merced Irrigation District	Samplewater	SpecificConductivity	212	μS/cm
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	02/Mar/2006	Merced Irrigation District	Samplewater	Temperature	12.3	°C
Merced Irrigation District	545MRDEDM	El Nido Dam on Mariposa Ck	02/Mar/2006	Merced Irrigation District	Samplewater	Turbidity	62	NTU
Merced Irrigation District	545MRDFLH	Fancher Lateral @ Head	20/Jul/2005	Merced Irrigation District	Samplewater	Dissolved Oxygen	7.71	mg/L
Merced Irrigation District	545MRDFLH	Fancher Lateral @ Head	20/Jul/2005	Merced Irrigation District	Samplewater	Flow	0.1	CFS
Merced Irrigation District	545MRDFLH	Fancher Lateral @ Head	20/Jul/2005	Merced Irrigation District	Samplewater	pH	7.4	Units
Merced Irrigation District	545MRDFLH	Fancher Lateral @ Head	20/Jul/2005	Merced Irrigation District	Samplewater	SpecificConductivity	38	μS/cm
Merced Irrigation District	545MRDFLH	Fancher Lateral @ Head	20/Jul/2005	Merced Irrigation District	Samplewater	Temperature	24.1	°C
Merced Irrigation District Merced Irrigation District	545MRDFLH 545MRDFLH	Fancher Lateral @ Head Fancher Lateral @ Head	20/Jul/2005 25/Oct/2005	Merced Irrigation District Merced Irrigation District	Samplewater Samplewater	Turbidity Dissolved Oxygen	20 8.16	NTU mg/L
Merced Irrigation District	545MRDFLH	Fancher Lateral @ Head	25/Oct/2005	Merced Irrigation District	Samplewater	Flow	4.5	CFS
Merced Irrigation District	545MRDFLH	Fancher Lateral @ Head	25/Oct/2005	Merced Irrigation District	Samplewater	pH	7.2	Units
Merced Irrigation District	545MRDFLH	Fancher Lateral @ Head	25/Oct/2005	Merced Irrigation District	Samplewater	SpecificConductivity	27	μS/cm
Merced Irrigation District	545MRDFLH	Fancher Lateral @ Head	25/Oct/2005	Merced Irrigation District	Samplewater	Temperature	18.7	°C
Merced Irrigation District	545MRDFLH	Fancher Lateral @ Head	25/Oct/2005	Merced Irrigation District	Samplewater	Total Dissolved Soilds	29	mg/L
Merced Irrigation District	545MRDFLH	Fancher Lateral @ Head	25/Oct/2005	Merced Irrigation District	Samplewater	Turbidity	8.1	NTU
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	10/May/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	13.49	mg/L
East San Joaquin WQC East San Joaquin WQC	535XHCHNN 535XHCHNN	Highline Canal @ Hwy 99 Highline Canal @ Hwy 99	10/May/2005 10/May/2005	East San Joaquin WQC	Samplewater Samplewater	pH SpecificConductivity	8.06 59	Units
East San Joaquin WQC	535XHCHNN 535XHCHNN	Highline Canal @ Hwy 99	10/May/2005 10/May/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater	Temperature	19.53	μS/cm °C
East San Joaquin WQC	535XHCHNN 535XHCHNN	Highline Canal @ Hwy 99	19/May/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	9.92	mg/L
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	19/May/2005	East San Joaquin WQC	Samplewater	рН	7.84	Units
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	19/May/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	55	μS/cm
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	19/May/2005	East San Joaquin WQC	Samplewater	Temperature	20.05	°C
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	15/Jun/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	10.1	mg/L
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	15/Jun/2005	East San Joaquin WQC	Samplewater	pH	8.48	Units
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	15/Jun/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater	SpecificConductivity	35	μS/cm °C
East San Joaquin WQC East San Joaquin WQC	535XHCHNN 535XHCHNN	Highline Canal @ Hwy 99 Highline Canal @ Hwy 99	15/Jun/2005 13/Jul/2005	East San Joaquin WQC	Samplewater Samplewater	Temperature	22.4 8.81	
East San Joaquin WQC	535XHCHNN 535XHCHNN	Highline Canal @ Hwy 99	13/Jul/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen Dissolved Oxygen	104.8	mg/L %
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	13/Jul/2005	East San Joaquin WQC	Samplewater	pH	7.26	Units
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	13/Jul/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	31	μS/cm
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	13/Jul/2005	East San Joaquin WQC	Samplewater	Temperature	24.02	°C
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	17/Aug/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.1	mg/L
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	17/Aug/2005	East San Joaquin WQC	Samplewater	pН	6.96	Units
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	17/Aug/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	36	μS/cm
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	17/Aug/2005	East San Joaquin WQC	Samplewater	Temperature	21.41	°C
East San Joaquin WQC East San Joaquin WQC	535XHCHNN 535XHCHNN	Highline Canal @ Hwy 99 Highline Canal @ Hwy 99	20/Sep/2005 20/Sep/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Dissolved Oxygen pH	8.83 8.23	mg/L Units
East San Joaquin WQC	535XHCHNN 535XHCHNN	Highline Canal @ Hwy 99	20/Sep/2005 20/Sep/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	30	µS/cm
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	20/Sep/2005	East San Joaquin WQC	Samplewater	Temperature	21.16	°C
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	01/Mar/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	5.6	mg/L
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	01/Mar/2006	East San Joaquin WQC	Samplewater	рН	7.33	Units
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	01/Mar/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	162	μS/cm
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	01/Mar/2006	East San Joaquin WQC	Samplewater	Temperature	9.62	°C
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	10/Mar/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	10.1	mg/L
East San Joaquin WQC East San Joaquin WQC	535XHCHNN 535XHCHNN	Highline Canal @ Hwy 99 Highline Canal @ Hwy 99	10/Mar/2006 10/Mar/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	pH SpecificConductivity	8.28 471	Units µS/cm
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	10/Mar/2006	East San Joaquin WQC	Samplewater	Temperature	13.2	°C
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	16/Mar/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	9.1	mg/L
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	16/Mar/2006	East San Joaquin WQC	Samplewater	pН	7.3	Units
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	16/Mar/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	406	μS/cm
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	16/Mar/2006	East San Joaquin WQC	Samplewater	Temperature	10.9	°C
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	24/Mar/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.4	mg/L
East San Joaquin WQC	535XHCHNN 535XHCHNN	Highline Canal @ Hwy 99 Highline Canal @ Hwy 99	24/Mar/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater	pH SpecificConductivity	7.6 85	Units uS/cm
East San Joaquin WQC East San Joaquin WQC	535XHCHNN 535XHCHNN	Highline Canal @ Hwy 99 Highline Canal @ Hwy 99	24/Mar/2006 24/Mar/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	SpecificConductivity Temperature	85 14.5	μS/cm °C
East San Joaquin WQC	535XHCHNN 535XHCHNN	Highline Canal @ Hwy 99	02/May/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	9.71	mg/L
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	02/May/2006	East San Joaquin WQC	Samplewater	pH	8.73	Units
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	02/May/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	43	μS/cm
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	02/May/2006	East San Joaquin WQC	Samplewater	Temperature	22.9	°C
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	17/May/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	9.03	mg/L
East San Joaquin WQC	535XHCHNN 535XHCHNN	Highline Canal @ Hwy 99 Highline Canal @ Hwy 99	17/May/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater	pH SpecificConductivity	7.91	Units uS/cm
East San Joaquin WQC East San Joaquin WQC	535XHCHNN 535XHCHNN	Highline Canal @ Hwy 99 Highline Canal @ Hwy 99	17/May/2006 17/May/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	SpecificConductivity Temperature	47 22.9	μS/cm °C
East San Joaquin WQC East San Joaquin WQC	535XHCHNN 535XHCHNN	Highline Canal @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	7.37	mg/L
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	pH	7.79	Units
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	40	μS/cm
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	14/Jun/2006	East San Joaquin WQC	Samplewater	Temperature	20.1	°C
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	9.56	mg/L
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	pH	7.67	Units
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	12/Jul/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	36	μS/cm
East San Joaquin WQC East San Joaquin WQC	535XHCHNN 535XHCHNN	Highline Canal @ Hwy 99 Highline Canal @ Hwy 99	12/Jul/2006 09/Aug/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	22.04 9.87	°C mg/L
East San Joaquin WQC East San Joaquin WQC	535XHCHNN 535XHCHNN	Highline Canal @ Hwy 99 Highline Canal @ Hwy 99	09/Aug/2006 09/Aug/2006	East San Joaquin WQC	Samplewater	pH Oxygen	6.8	mg/L Units
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	09/Aug/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	30	µS/cm
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	09/Aug/2006	East San Joaquin WQC	Samplewater	Temperature	21.8	°C
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	05/Sep/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	-88	mg/L
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	05/Sep/2006	East San Joaquin WQC	Samplewater	рН	-88	Units
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	05/Sep/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	-88	μS/cm
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	05/Sep/2006	East San Joaquin WQC	Samplewater	Temperature	-88	°C
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	13/Sep/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	7.85	mg/L
East San Joaquin WQC East San Joaquin WQC	535XHCHNN 535XHCHNN	Highline Canal @ Hwy 99 Highline Canal @ Hwy 99	13/Sep/2006 13/Sep/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	pH SpecificConductivity	8.42 33	Units µS/cm
East San Joaquin WQC	535XHCHNN 535XHCHNN	Highline Canal @ Hwy 99	13/Sep/2006 13/Sep/2006	East San Joaquin WQC	Samplewater	Temperature	23	°C
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	21/Sep/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	-88	mg/L
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East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	21/Sep/2006	East San Joaquin WQC	Samplewater	pH	-88	Units
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	21/Sep/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	-88	μS/cm
East San Joaquin WQC	535XHCHNN	Highline Canal @ Hwy 99	21/Sep/2006	East San Joaquin WQC	Samplewater	Temperature	-88	°C
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	15/Feb/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.6	mg/L
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	15/Feb/2005	East San Joaquin WQC	Samplewater	pH	8.36	Units
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	15/Feb/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	469	μS/cm
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	15/Feb/2005	East San Joaquin WQC	Samplewater	Temperature	13.8	°C
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	21/Mar/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	9.3	mg/L
East San Joaquin WQC	535XHCALR 535XHCALR	Highline Canal @ Lombardy Rd	21/Mar/2005	East San Joaquin WQC	Samplewater	pH Specific Conductivity	8.56	Units
East San Joaquin WQC East San Joaquin WQC	535XHCALR 535XHCALR	Highline Canal @ Lombardy Rd Highline Canal @ Lombardy Rd	21/Mar/2005 21/Mar/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	SpecificConductivity Temperature	296 15	μS/cm °C
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	10/May/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	13.51	mg/L
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	10/May/2005	East San Joaquin WQC	Samplewater	рН	6.81	Units
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	10/May/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	57	μS/cm
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	10/May/2005	East San Joaquin WQC	Samplewater	Temperature	19.77	°C
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	14/Jun/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	9.4	mg/L
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	14/Jun/2005	East San Joaquin WQC	Samplewater	pН	7.32	Units
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	14/Jun/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	41	μS/cm
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	14/Jun/2005	East San Joaquin WQC	Samplewater	Temperature	23	°C
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Jul/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	9.11	mg/L
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Jul/2005	East San Joaquin WQC	Samplewater	pН	6.85	Units
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Jul/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	32	μS/cm
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Jul/2005	East San Joaquin WQC	Samplewater	Temperature	22.82	°C
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	17/Aug/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.58	mg/L
East San Joaquin WQC East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	17/Aug/2005	East San Joaquin WQC	Samplewater	pH SpecificConductivity	6.46	Units uS/cm
East San Joaquin WQC East San Joaquin WQC	535XHCALR 535XHCALR	Highline Canal @ Lombardy Rd	17/Aug/2005	East San Joaquin WQC	Samplewater Samplewater	SpecificConductivity Temperature	34 20.37	μS/cm °C
East San Joaquin WQC East San Joaquin WQC	535XHCALR 535XHCALR	Highline Canal @ Lombardy Rd Highline Canal @ Lombardy Rd	17/Aug/2005 24/Aug/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater	Dissolved Oxygen	9.54	mg/L
East San Joaquin WQC East San Joaquin WQC	535XHCALR 535XHCALR	Highline Canal @ Lombardy Rd	24/Aug/2005 24/Aug/2005	East San Joaquin WQC	Samplewater	pH Oxygen	7.23	Units
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	24/Aug/2005 24/Aug/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	32	μS/cm
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	24/Aug/2005	East San Joaquin WQC	Samplewater	Temperature	21.91	°C
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	21/Sep/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.78	mg/L
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	21/Sep/2005	East San Joaquin WQC	Samplewater	рН	6.6	Units
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	21/Sep/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	31	μS/cm
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	21/Sep/2005	East San Joaquin WQC	Samplewater	Temperature	18.98	°C
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	01/Mar/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8	mg/L
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	01/Mar/2006	East San Joaquin WQC	Samplewater	pН	7.59	Units
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	01/Mar/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	608	μS/cm
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	01/Mar/2006	East San Joaquin WQC	Samplewater	Temperature	9.3	°C
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	16/Mar/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	9.5	mg/L
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	16/Mar/2006	East San Joaquin WQC	Samplewater	pH	7.6	Units
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	16/Mar/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	353	μS/cm °C
East San Joaquin WQC East San Joaquin WQC	535XHCALR 535XHCALR	Highline Canal @ Lombardy Rd Highline Canal @ Lombardy Rd	16/Mar/2006 24/Mar/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	11.7 9.5	
East San Joaquin WQC	535XHCALR 535XHCALR	Highline Canal @ Lombardy Rd	24/Mar/2006 24/Mar/2006	East San Joaquin WQC	Samplewater	pH Oxygen	9.5 7.59	mg/L Units
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	24/Mar/2006 24/Mar/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	47	μS/cm
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	24/Mar/2006	East San Joaquin WQC	Samplewater	Temperature	15.4	°C
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	02/May/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	9.75	mg/L
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	02/May/2006	East San Joaquin WQC	Samplewater	pH	8.49	Units
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	02/May/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	41	μS/cm
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	02/May/2006	East San Joaquin WQC	Samplewater	Temperature	21.7	°C
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	17/May/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	10.09	mg/L
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	17/May/2006	East San Joaquin WQC	Samplewater	pН	8.32	Units
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	17/May/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	44	μS/cm
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	17/May/2006	East San Joaquin WQC	Samplewater	Temperature	22.1	°C
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	14/Jun/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	7.38 7.62	mg/L
East San Joaquin WQC East San Joaquin WQC	535XHCALR 535XHCALR	Highline Canal @ Lombardy Rd Highline Canal @ Lombardy Rd	14/Jun/2006 14/Jun/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	pH SpecificConductivity	7.62 39	Units µS/cm
East San Joaquin WQC	535XHCALR 535XHCALR	Highline Canal @ Lombardy Rd	14/Jun/2006 14/Jun/2006	East San Joaquin WQC	Samplewater	Temperature	20.2	°C
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	23/Jun/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	10.39	mg/L
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	23/Jun/2006	East San Joaquin WQC	Samplewater	рН	7.11	Units
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	23/Jun/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	41.6	μS/cm
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	23/Jun/2006	East San Joaquin WQC	Samplewater	Temperature	22.5	.c
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	10.05	mg/L
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	pH	8.01	Units
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	33	μS/cm
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	12/Jul/2006	East San Joaquin WQC	Samplewater	Temperature	20.89	°C
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	09/Aug/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	10.06	mg/L
East San Joaquin WQC East San Joaquin WQC	535XHCALR 535XHCALR	Highline Canal @ Lombardy Rd Highline Canal @ Lombardy Rd	09/Aug/2006 09/Aug/2006	East San Joaquin WQC	Samplewater	pH SpecificConductivity	7.07	Units uS/cm
East San Joaquin WQC East San Joaquin WQC	535XHCALR 535XHCALR	Highline Canal @ Lombardy Rd Highline Canal @ Lombardy Rd	09/Aug/2006 09/Aug/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	SpecificConductivity Temperature	30 21.1	μS/cm °C
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.33	mg/L
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	рН	7.94	Units
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	32	μS/cm
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	13/Sep/2006	East San Joaquin WQC	Samplewater	Temperature	22.1	°C
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	21/Sep/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	-88	mg/L
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	21/Sep/2006	East San Joaquin WQC	Samplewater	рН	-88	Units
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	21/Sep/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	-88	μS/cm
East San Joaquin WQC	535XHCALR	Highline Canal @ Lombardy Rd	21/Sep/2006	East San Joaquin WQC	Samplewater	Temperature	-88	°C
Turlock Irrigation District	535HGLSPL	Highline Spill	14/Jul/2004	Turlock Irrigation District	Samplewater	Turbidity	9	NTU
Turlock Irrigation District	535HGLSPL	Highline Spill	29/Jul/2004	Turlock Irrigation District	Samplewater	Turbidity	5.4	NTU
Turlock Irrigation District	535HGLSPL	Highline Spill	28/Sep/2005	Turlock Irrigation District	Samplewater	Dissolved Oxygen	9.68	mg/L
Turlock Irrigation District	535HGLSPL	Highline Spill	28/Sep/2005	Turlock Irrigation District	Samplewater	Dissolved Oxygen	106.7	% CES
Turlock Irrigation District Turlock Irrigation District	535HGLSPL 535HGLSPL	Highline Spill Highline Spill	28/Sep/2005 28/Sep/2005	Turlock Irrigation District Turlock Irrigation District	Samplewater Samplewater	Flow pH	85 7.56	CFS Units
Turlock Irrigation District Turlock Irrigation District	535HGLSPL 535HGLSPL	Highline Spill	28/Sep/2005 28/Sep/2005	Turlock Irrigation District Turlock Irrigation District	Samplewater	SpecificConductivity	30	υnits μS/cm
Turlock Irrigation District Turlock Irrigation District	535HGLSPL	Highline Spill	28/Sep/2005 28/Sep/2005	Turlock Irrigation District Turlock Irrigation District	Samplewater	SpecificConductivity	33	μS/cm
Turlock Irrigation District	535HGLSPL	Highline Spill	28/Sep/2005	Turlock Irrigation District	Samplewater	Temperature	20	°C
Turlock Irrigation District	535HGLSPL	Highline Spill	28/Sep/2005	Turlock Irrigation District	Samplewater	Total Dissolved Soilds	21	mg/L
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Turlock Irrigation District	535HGLSPL	Highline Spill	28/Sep/2005	Turlock Irrigation District	Samplewater	Turbidity	7.5	NTU
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Feb/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8	mg/L
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Feb/2005	East San Joaquin WQC	Samplewater	pH	8	Units
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Feb/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	1102	μS/cm
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Feb/2005	East San Joaquin WQC	Samplewater	Temperature	14.5	°C
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	22/Mar/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8	mg/L
East San Joaquin WQC East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	22/Mar/2005	East San Joaquin WQC	Samplewater	pH Specific Conductivity	8.28	Units
East San Joaquin WQC	535XHDACA 535XHDACA	Hilmar Drain @ Central Ave Hilmar Drain @ Central Ave	22/Mar/2005 22/Mar/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	SpecificConductivity Temperature	1157 14.5	μS/cm °C
East San Joaquin WQC	535XHDACA 535XHDACA	Hilmar Drain @ Central Ave	11/May/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	13.02	mg/L
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	11/May/2005	East San Joaquin WQC	Samplewater	pH	7.87	Units
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	11/May/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	1354	μS/cm
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	11/May/2005	East San Joaquin WQC	Samplewater	Temperature	20.65	°C
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	19/May/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	7.8	mg/L
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	19/May/2005	East San Joaquin WQC	Samplewater	pН	7.81	Units
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	19/May/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	1214	μS/cm
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	19/May/2005	East San Joaquin WQC	Samplewater	Temperature	18.5	°C
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Jun/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	13.9	mg/L
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Jun/2005	East San Joaquin WQC	Samplewater	pH	8.04	Units
East San Joaquin WQC East San Joaquin WQC	535XHDACA 535XHDACA	Hilmar Drain @ Central Ave Hilmar Drain @ Central Ave	15/Jun/2005 15/Jun/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	SpecificConductivity Temperature	855 23.7	μS/cm °C
East San Joaquin WQC	535XHDACA 535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	6.45	mg/L
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	72.4	%
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2005	East San Joaquin WQC	Samplewater	pH	7.22	Units
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	826	μS/cm
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2005	East San Joaquin WQC	Samplewater	Temperature	20.91	°C
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	16/Aug/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.27	mg/L
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	16/Aug/2005	East San Joaquin WQC	Samplewater	pH	7.52	Units
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	16/Aug/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	788	μS/cm
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	16/Aug/2005	East San Joaquin WQC	Samplewater	Temperature	23.53	°C
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	21/Sep/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.38	mg/L
East San Joaquin WQC East San Joaquin WQC	535XHDACA 535XHDACA	Hilmar Drain @ Central Ave Hilmar Drain @ Central Ave	21/Sep/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	pH SpecificConductivity	7.63 121	Units
East San Joaquin WQC	535XHDACA 535XHDACA	Hilmar Drain @ Central Ave	21/Sep/2005 21/Sep/2005	East San Joaquin WQC	Samplewater	Temperature	22.29	μS/cm °C
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	01/Mar/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	25.9	mg/L
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	01/Mar/2006	East San Joaquin WQC	Samplewater	pH	9.55	Units
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	01/Mar/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	1058	μS/cm
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	01/Mar/2006	East San Joaquin WQC	Samplewater	Temperature	24.1	°C
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	16/Mar/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	15.8	mg/L
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	16/Mar/2006	East San Joaquin WQC	Samplewater	pH	8.3	Units
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	16/Mar/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	1215	μS/cm
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	16/Mar/2006	East San Joaquin WQC	Samplewater	Temperature	23	°C
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	24/Mar/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	13.5	mg/L
East San Joaquin WQC East San Joaquin WQC	535XHDACA 535XHDACA	Hilmar Drain @ Central Ave	24/Mar/2006 24/Mar/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater	pH SpecificConductivity	7.99 1400	Units µS/cm
East San Joaquin WQC	535XHDACA 535XHDACA	Hilmar Drain @ Central Ave Hilmar Drain @ Central Ave	24/Mar/2006 24/Mar/2006	East San Joaquin WQC	Samplewater Samplewater	Temperature	16.7	°C
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	02/May/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.73	mg/L
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	02/May/2006	East San Joaquin WQC	Samplewater	pH	8.58	Units
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	02/May/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	794	μS/cm
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	02/May/2006	East San Joaquin WQC	Samplewater	Temperature	21.2	°C
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	18/May/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	6.28	mg/L
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	18/May/2006	East San Joaquin WQC	Samplewater	pH	7.72	Units
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	18/May/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	618	μS/cm
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	18/May/2006	East San Joaquin WQC	Samplewater	Temperature	29.6	°C
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Jun/2006	East San Joaquin WQC	Samplewater Samplewater	Dissolved Oxygen	6.8	mg/L
East San Joaquin WQC East San Joaquin WQC	535XHDACA 535XHDACA	Hilmar Drain @ Central Ave Hilmar Drain @ Central Ave	15/Jun/2006 15/Jun/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater	pH SpecificConductivity	7.91 459	Units µS/cm
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	15/Jun/2006	East San Joaquin WQC	Samplewater	Temperature	22.2	°C
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	12.22	mg/L
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2006	East San Joaquin WQC	Samplewater	pH	8.2	Units
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	1096	μS/cm
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	13/Jul/2006	East San Joaquin WQC	Samplewater	Temperature	30.98	°C
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	20/Jul/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	9.71	mg/L
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	20/Jul/2006	East San Joaquin WQC	Samplewater	pH	8.19	Units
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	20/Jul/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	536	μS/cm
East San Joaquin WQC East San Joaquin WQC	535XHDACA 535XHDACA	Hilmar Drain @ Central Ave Hilmar Drain @ Central Ave	20/Jul/2006 10/Aug/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	29.38 16.03	°C mg/L
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	10/Aug/2006	East San Joaquin WQC	Samplewater	pH	7.84	Units
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	10/Aug/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	551	μS/cm
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	10/Aug/2006	East San Joaquin WQC	Samplewater	Temperature	25.8	°C
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	14/Sep/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.45	mg/L
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	14/Sep/2006	East San Joaquin WQC	Samplewater	pН	7.86	Units
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	14/Sep/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	773	μS/cm
East San Joaquin WQC	535XHDACA	Hilmar Drain @ Central Ave	14/Sep/2006	East San Joaquin WQC	Samplewater	Temperature	22.2	°C
Westside San Joaquin River WQC	541XSED12	Hospital Creek at Rd. 33	27/Aug/2004	UCD Phase II	Samplewater	Dissolved Oxygen	-88	mg/L
Westside San Joaquin River WQC	541XSED12	Hospital Creek at Rd. 33	27/Aug/2004	UCD Phase II	Samplewater	pH Specific Conductivity	-88	Units
Westside San Joaquin River WQC	541XSED12	Hospital Creek at Rd. 33	27/Aug/2004	UCD Phase II	Samplewater	SpecificConductivity	-88	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSED12 541XHCARR	Hospital Creek at Rd. 33 Hospital Creek at River Road	27/Aug/2004 06/Jul/2004	UCD Phase II Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	-88 9.2	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road Hospital Creek at River Road	06/Jul/2004 06/Jul/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	pH Dissolved Oxygen	9.2 8.08	mg/L Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	06/Jul/2004 06/Jul/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	680	µS/cm
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Temperature	21.23	°C
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.03	mg/L
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	рН	8.05	Units
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	700	μS/cm
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Temperature	20.46	°C "
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.68	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XHCARR 541XHCARR	Hospital Creek at River Road Hospital Creek at River Road	13/Sep/2004 13/Sep/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	7.82 791	Units µS/cm
Trestaide Oail Joaquill Rivel WWO	JAINHUARK	Hospital Greek at Mivel Noau	13/369/2004	Woodolde Oan Joaquin River WQC	Jampiewatel	ореспюсопиисичку	131	μο/σπ

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Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	13/Sep/2004	Westside San Joaquin River WQC	Samplewater Samplewater	Temperature	17.78	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XHCARR 541XHCARR	Hospital Creek at River Road Hospital Creek at River Road	14/Sep/2004 14/Sep/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen pH	9.8 8.64	mg/L Units
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	906	μS/cm
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Temperature	19.18	°C
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.08	mg/L
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	pH	7.54	Units
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	791	μS/cm
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Temperature	14.5	°C
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	-88	mg/L
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	pH	-88	Units
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	pН	6.9	Units
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	-88	μS/cm
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Temperature	-88	°C "
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	-88	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XHCARR 541XHCARR	Hospital Creek at River Road Hospital Creek at River Road	14/Dec/2004 14/Dec/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	-88 -88	Units µS/cm
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Temperature	-88	°C
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.5	mg/L
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	6.56	Units
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	186	μS/cm
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	Temperature	11.23	°C
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	-88	mg/L
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	pH	-88	Units
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	-88	μS/cm
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Temperature	-88	°C
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Jan/2005	Westside San Joaquin River WQC	Samplewater	pH pH	6.8 7.8	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XHCARR 541XHCARR	Hospital Creek at River Road Hospital Creek at River Road	08/Feb/2005 15/Feb/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH Dissolved Oxygen	7.8 9.9	Units mg/L
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	pH Oxygen	6.7	Units
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	125	μS/cm
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	Temperature	12.3	°C
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	pH	7.72	Units
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	pH	7.79	Units
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.02	mg/L
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	pН	7.66	Units
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	319	μS/cm
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Temperature	11.86	°C
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.8	mg/L
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	pH	7.69	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XHCARR 541XHCARR	Hospital Creek at River Road Hospital Creek at River Road	14/Jun/2005 14/Jun/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	186 20.12	μS/cm °C
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.3	mg/L
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	pH	7.86	Units
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	557	μS/cm
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Temperature	18.84	.c
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.05	mg/L
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	pH	7.78	Units
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	554.6	μS/cm
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Temperature	22.14	°C
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.68	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XHCARR 541XHCARR	Hospital Creek at River Road Hospital Creek at River Road	14/Sep/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	pH SpecificConductivity	7.72 382	Units
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	14/Sep/2005 14/Sep/2005	Westside San Joaquin River WQC	Samplewater Samplewater	Temperature	16.75	μS/cm °C
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.73	mg/L
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	pH	7.07	Units
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	267	μS/cm
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	Temperature	16.25	°C
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.6	mg/L
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	pН	7.6	Units
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	268	μS/cm
Westside San Joaquin River WQC	541XHCARR 541XHCARR	Hospital Creek at River Road Hospital Creek at River Road	12/Oct/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Temperature	16.57	°C
Westside San Joaquin River WQC	541XHCARR 541XHCARR	•	08/Nov/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen	9.67	mg/L Unite
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XHCARR 541XHCARR	Hospital Creek at River Road Hospital Creek at River Road	08/Nov/2005 08/Nov/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	pH SpecificConductivity	7.46 316	Units µS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Temperature	15.3	°C
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	pH	7.73	Units
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.07	mg/L
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	pН	7.89	Units
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	78	μS/cm
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Temperature	10.15	°C
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	pH	8.08	Units
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.6	mg/L
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	pH Specific Conductivity	8.32	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XHCARR 541XHCARR	Hospital Creek at River Road Hospital Creek at River Road	13/Mar/2006 13/Mar/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	268 8.38	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XHCARR 541XHCARR	Hospital Creek at River Road Hospital Creek at River Road	05/Apr/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	5.05	mg/L
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	05/Apr/2006	Westside San Joaquin River WQC	Samplewater	pH Oxygen	7.76	Units
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	05/Apr/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	149	μS/cm
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	05/Apr/2006	Westside San Joaquin River WQC	Samplewater	Temperature	11.21	°C
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.08	mg/L
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	рН	7.83	Units
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	153	μS/cm
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Temperature	15.76	°C
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.53	mg/L
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	pH Specific Conductivity	7.89	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XHCARR 541XHCARR	Hospital Creek at River Road Hospital Creek at River Road	13/Jun/2006 13/Jun/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	103 17.54	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XHCARR 541XHCARR	Hospital Creek at River Road Hospital Creek at River Road	13/Jun/2006 11/Jul/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.6	mg/L
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Westside San Joaquin River WQC Westside San Joaquin River WQC	541XHCARR 541XHCARR	Hospital Creek at River Road Hospital Creek at River Road	11/Jul/2006 11/Jul/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	7.98 390	Units µS/cm
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Temperature	20.36	°C
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	11.52	mg/L
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	pH	6.32	Units
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	412	μS/cm
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Temperature	17.88	°C
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.43	mg/L
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	pH	7.95	Units
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	408	μS/cm
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	Temperature	18.83	°C
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.62	mg/L
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	pH	8.06	Units
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	417	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XHCARR 541XHCARR	Hospital Creek at River Road	12/Sep/2006 10/Oct/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature	20.35 9.72	°C
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road Hospital Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen pH	7.79	mg/L Units
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	320	μS/cm
Westside San Joaquin River WQC	541XHCARR	Hospital Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Temperature	15.44	°C
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	20/Jul/2004	UCD Phase II	Samplewater	Dissolved Oxygen	6.2	mg/L
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	20/Jul/2004	UCD Phase II	Samplewater	pН	6.82	Units
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	20/Jul/2004	UCD Phase II	Samplewater	SpecificConductivity	80.8	μS/cm
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	20/Jul/2004	UCD Phase II	Samplewater	Temperature	22.9	°C
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	04/Aug/2004	UCD Phase II	Samplewater	Dissolved Oxygen	10.2	mg/L
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	04/Aug/2004	UCD Phase II	Samplewater	pH	6.93	Units
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	04/Aug/2004	UCD Phase II	Samplewater	SpecificConductivity	90.5	μS/cm
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	04/Aug/2004	UCD Phase II	Samplewater	Temperature	22.3	°C
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	18/Aug/2004	UCD Phase II	Samplewater	Dissolved Oxygen	6.5	mg/L
East San Joaquin WQC	535XNSJ26	Ingaishe Slough at J17	18/Aug/2004	UCD Phase II	Samplewater	pH SpecificConductivity	6.78	Units
East San Joaquin WQC East San Joaquin WQC	535XNSJ26 535XNSJ26	Ingalsbe Slough at J17 Ingalsbe Slough at J17	18/Aug/2004 18/Aug/2004	UCD Phase II UCD Phase II	Samplewater Samplewater	SpecificConductivity Temperature	80.7 21.4	μS/cm °C
East San Joaquin WQC	535XNSJ26	Ingaisbe Slough at J17	01/Sep/2004	UCD Phase II	Samplewater	Dissolved Oxygen	6.8	mg/L
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	01/Sep/2004 01/Sep/2004	UCD Phase II	Samplewater	pH	6.89	Units
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	01/Sep/2004	UCD Phase II	Samplewater	SpecificConductivity	69.9	μS/cm
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	01/Sep/2004	UCD Phase II	Samplewater	Temperature	21.5	°C
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	15/Sep/2004	UCD Phase II	Samplewater .	Dissolved Oxygen	7.7	mg/L
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	15/Sep/2004	UCD Phase II	Samplewater	pН	6.99	Units
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	15/Sep/2004	UCD Phase II	Samplewater	SpecificConductivity	69.5	μS/cm
East San Joaquin WQC	535XNSJ26	Ingalsbe Slough at J17	15/Sep/2004	UCD Phase II	Samplewater	Temperature	18.9	°C
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.55	mg/L
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	pH	8.03	Units
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1003	μS/cm °C
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Temperature	21.55	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XICARR 541XICARR	Ingram Creek at River Road Ingram Creek at River Road	10/Aug/2004 10/Aug/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	9.03 7.96	mg/L Units
Westside San Joaquin River WQC	541XICARR 541XICARR	Ingram Creek at River Road	10/Aug/2004 10/Aug/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	817	μS/cm
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Temperature	18.99	°C
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	1.5	mg/L
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	pН	7.47	Units
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1310	μS/cm
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	Temperature	18.98	°C
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	4.71	mg/L
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pН	7.65	Units
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1151	μS/cm
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Temperature	21.74	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XICARR 541XICARR	Ingram Creek at River Road Ingram Creek at River Road	12/Oct/2004 12/Oct/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	11.28 7.67	mg/L Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XICARR 541XICARR	Ingram Creek at River Road	12/Oct/2004 12/Oct/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity	7.67	μS/cm
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Oct/2004 12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Temperature	15.7	°C
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	13.25	mg/L
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	pН	6.9	Units
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	352	μS/cm
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Temperature	14.33	°C
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.5	mg/L
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	6.56	Units
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	650	μS/cm
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	Temperature	11.62	°C
Westside San Joaquin River WQC	541XICARR 541XICARR	Ingram Creek at River Road	12/Jan/2005 12/Jan/2005	Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	8.53 6.9	mg/L Unite
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XICARR 541XICARR	Ingram Creek at River Road Ingram Creek at River Road	12/Jan/2005 12/Jan/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	pn SpecificConductivity	6.9 425	Units µS/cm
Westside San Joaquin River WQC	541XICARR 541XICARR	Ingram Creek at River Road	12/Jan/2005	Westside San Joaquin River WQC	Samplewater	Temperature	7.35	°C
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	11.14	mg/L
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	рН	8.22	Units
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1428	μS/cm
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Temperature	13.02	.c
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.89	mg/L
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	183	μS/cm
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	Temperature	12.23	°C
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.4	mg/L
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	pH Specific Conductivity	8.39	Units
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1467	μS/cm
Westside San Joaquin River WQC	541XICARR 541XICARR	Ingram Creek at River Road Ingram Creek at River Road	08/Mar/2005 12/Apr/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Temperature	13.83 7.58	°C ma/l
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XICARR 541XICARR	Ingram Creek at River Road Ingram Creek at River Road	12/Apr/2005 12/Apr/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	7.58 7.71	mg/L Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XICARR 541XICARR	Ingram Creek at River Road Ingram Creek at River Road	12/Apr/2005 12/Apr/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	pn SpecificConductivity	621	υnits μS/cm
Westside San Joaquin River WQC	541XICARR 541XICARR	Ingram Creek at River Road	12/Apr/2005 12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Temperature	10.88	°C
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.16	mg/L
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	pН	8.02	Units
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	460	μS/cm

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Coalition Area	Code	Station Name	sample Date	<u> </u>	ae u			崔
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Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Temperature	13.31	°C
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	14.81	mg/L
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	pН	9.46	Units
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	304	μS/cm
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Temperature	19.21	°C
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.95	mg/L
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	pН	7.75	Units
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	595	μS/cm
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Temperature	20.78	°C
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.3	mg/L
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	pН	8.1	Units
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	578	μS/cm
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Temperature	21.53	°C
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9	mg/L
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	pH	7.68	Units
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	563	μS/cm
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Temperature	16.33	°C
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.37	mg/L
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	pH	7.63	Units
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	387	μS/cm
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	Temperature	15.45	°C "
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.85	mg/L
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	pH	7.82	Units
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	378	μS/cm
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Temperature	16.19	°C
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	11.25	mg/L
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	pH	8.22	Units
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	879	μS/cm
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Temperature	14.5	°C
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.53	mg/L
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	pН	7.23	Units
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1371	μS/cm
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Temperature	9.47	°C
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.07	mg/L
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	570	μS/cm
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Temperature	9.09	°C
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.73	mg/L
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	pН	7.99	Units
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	404	μS/cm
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Temperature	11.63	°C
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.54	mg/L
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	pН	8.29	Units
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1131	μS/cm
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	Temperature	9.82	°C
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.44	mg/L
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	346	μS/cm
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	Temperature	13.15	°C
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.9	mg/L
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	pН	7.99	Units
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	205	μS/cm
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Temperature	15.58	°C
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.99	mg/L
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	pH	7.98	Units
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	248	μS/cm
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Temperature	18.63	°C
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	5.06	mg/L
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	pH Specific Conductivity	8	Units
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	479	μS/cm
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Temperature	20.27	°C
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	11.8	mg/L
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	pH SpecificConductivity	7.2	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	08/Aug/2006 08/Aug/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	SpecificConductivity Temperature	602	μS/cm °C
·	541XICARR	Ingram Creek at River Road	08/Aug/2006 11/Sep/2006		Samplewater	Temperature	19.1	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road Ingram Creek at River Road		Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.63	mg/L
·	541XICARR 541XICARR	S .	11/Sep/2006 11/Sep/2006	Westside San Joaquin River WQC	Samplewater	pH SpecificConductivity	7.79	Units
Westside San Joaquin River WQC		Ingram Creek at River Road		Westside San Joaquin River WQC	Samplewater	SpecificConductivity	580	µS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	Temperature	19.41	
·	541XICARR	Ingram Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.95	mg/L
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	pH Specific Conductivity	6.83	Units
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	547	μS/cm
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Temperature	19.72	°C
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.4	mg/L
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	pH Specific Conductivity	6.7	Units
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	583	μS/cm
Westside San Joaquin River WQC	541XICARR	Ingram Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Temperature	15.62	°C
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	27/Aug/2004	UCD Phase II	Samplewater	Dissolved Oxygen	5.75	mg/L
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	27/Aug/2004	UCD Phase II	Samplewater	pH Specific Conductivity	7.182	Units
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	27/Aug/2004	UCD Phase II	Samplewater	SpecificConductivity	417	μS/cm
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	27/Aug/2004	UCD Phase II	Samplewater	Temperature	25.2	°C
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	22/Jun/2005	UCD Phase II	Samplewater	Dissolved Oxygen	6.7	mg/L
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	22/Jun/2005	UCD Phase II	Samplewater	pH	7.26	Units
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	22/Jun/2005	UCD Phase II	Samplewater	SpecificConductivity	360	μS/cm
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	22/Jun/2005	UCD Phase II	Samplewater	Temperature	20.3	°C
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	07/Jul/2005	UCD Phase II	Samplewater	Dissolved Oxygen	5.8	mg/L
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	07/Jul/2005	UCD Phase II	Samplewater	pH	7.28	Units
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	07/Jul/2005	UCD Phase II	Samplewater	SpecificConductivity	462	μS/cm
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	07/Jul/2005	UCD Phase II	Samplewater	Temperature	23.2	°C
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	20/Jul/2005	UCD Phase II	Samplewater	Dissolved Oxygen	4.8	mg/L
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	20/Jul/2005	UCD Phase II	Samplewater	pН	7.41	Units

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Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	20/Jul/2005	UCD Phase II	Samplewater	SpecificConductivity	470	μS/cm
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	20/Jul/2005	UCD Phase II	Samplewater	Temperature	23.8	°C
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	03/Aug/2005	UCD Phase II	Samplewater	Dissolved Oxygen	4.3	mg/L
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	03/Aug/2005	UCD Phase II	Samplewater	pН	7.15	Units
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	03/Aug/2005	UCD Phase II	Samplewater	SpecificConductivity	473	μS/cm
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	03/Aug/2005	UCD Phase II	Samplewater	Temperature	22.8	°C
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	20/Aug/2005	UCD Phase II	Samplewater	Dissolved Oxygen	-88	mg/L
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	20/Aug/2005	UCD Phase II	Samplewater	pН	7.15	Units
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	20/Aug/2005	UCD Phase II	Samplewater	SpecificConductivity	325	μS/cm
Westside San Joaquin River WQC	541XSSJ04	Island Field Drain at Catrina Rd	20/Aug/2005	UCD Phase II	Samplewater	Temperature	22.5	°C
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	16/Feb/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	7.99	mg/L
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	16/Feb/2005	East San Joaquin WQC	Samplewater	pH	7.8	Units
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	16/Feb/2005 16/Feb/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	122	μS/cm
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road		East San Joaquin WQC	Samplewater	Temperature	13.42	°C
East San Joaquin WQC	535XJDAOR 535XJDAOR	Jones Drain @ Oakdale Road	22/Mar/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	4.9	mg/L
East San Joaquin WQC		Jones Drain @ Oakdale Road	22/Mar/2005	East San Joaquin WQC	Samplewater	pH SpecificConductivity	8.58	Units
East San Joaquin WQC East San Joaquin WQC	535XJDAOR 535XJDAOR	Jones Drain @ Oakdale Road Jones Drain @ Oakdale Road	22/Mar/2005 22/Mar/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	SpecificConductivity Temperature	127 14.7	μS/cm °C
•					•	•		
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	11/May/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	9.14	mg/L
East San Joaquin WQC	535XJDAOR 535XJDAOR	Jones Drain @ Oakdale Road	11/May/2005	East San Joaquin WQC	Samplewater	pH Specific Conductivity	7.81	Units
East San Joaquin WQC East San Joaquin WQC	535XJDAOR 535XJDAOR	Jones Drain @ Oakdale Road	11/May/2005	East San Joaquin WQC	Samplewater Samplewater	SpecificConductivity	140	μS/cm °C
East San Joaquin WQC	535XJDAOR 535XJDAOR	Jones Drain @ Oakdale Road Jones Drain @ Oakdale Road	11/May/2005 15/Jun/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater	Temperature Dissolved Oxygen	19.04 7.1	mg/L
•		Jones Drain @ Oakdale Road			•		7.42	Units
East San Joaquin WQC	535XJDAOR		15/Jun/2005 15/Jun/2005	East San Joaquin WQC	Samplewater	pH SpecificConductivity		
East San Joaquin WQC East San Joaquin WQC	535XJDAOR 535XJDAOR	Jones Drain @ Oakdale Road Jones Drain @ Oakdale Road	15/Jun/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater		74 22.6	μS/cm °C
		Jones Drain @ Oakdale Road		East San Joaquin WQC	Samplewater	Temperature		
East San Joaquin WQC	535XJDAOR		12/Jul/2005		Samplewater	Dissolved Oxygen	5.98	mg/L %
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	12/Jul/2005	East San Joaquin WQC		Dissolved Oxygen	76.2	
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	12/Jul/2005	East San Joaquin WQC	Samplewater	pH	6.68	Units
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	12/Jul/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater	SpecificConductivity	66	μS/cm °C
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road Jones Drain @ Oakdale Road	12/Jul/2005	·	Samplewater	Temperature	27.86	
East San Joaquin WQC	535XJDAOR		17/Aug/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.42 6.9	mg/L
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road Jones Drain @ Oakdale Road	17/Aug/2005	East San Joaquin WQC	Samplewater	pH SpecificConductivity		Units
East San Joaquin WQC	535XJDAOR		17/Aug/2005	East San Joaquin WQC	Samplewater		41	μS/cm
East San Joaquin WQC	535XJDAOR 535XJDAOR	Jones Drain @ Oakdale Road	17/Aug/2005	East San Joaquin WQC	Samplewater	Temperature	21.51	°C
East San Joaquin WQC	535XJDAOR 535XJDAOR	Jones Drain @ Oakdale Road	24/Aug/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	7.89	mg/L
East San Joaquin WQC East San Joaquin WQC	535XJDAOR 535XJDAOR	Jones Drain @ Oakdale Road Jones Drain @ Oakdale Road	24/Aug/2005 24/Aug/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	pH SpecificConductivity	6.93 85	Units
•		Jones Drain @ Oakdale Road	-		•		22.48	μS/cm °C
East San Joaquin WQC	535XJDAOR		24/Aug/2005	East San Joaquin WQC	Samplewater	Temperature		
East San Joaquin WQC East San Joaquin WQC	535XJDAOR 535XJDAOR	Jones Drain @ Oakdale Road Jones Drain @ Oakdale Road	21/Sep/2005 21/Sep/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Dissolved Oxygen pH	5.9 6.82	mg/L Units
East San Joaquin WQC	535XJDAOR 535XJDAOR	Jones Drain @ Oakdale Road	21/Sep/2005 21/Sep/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	89	µS/cm
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	21/Sep/2005 21/Sep/2005	East San Joaquin WQC	Samplewater	Temperature	20.21	°C
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	01/Mar/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.6	
East San Joaquin WQC	535XJDAOR 535XJDAOR	Jones Drain @ Oakdale Road	01/Mar/2006 01/Mar/2006	East San Joaquin WQC	Samplewater	pH Oxygen	7.15	mg/L Units
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	01/Mar/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	74	μS/cm
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	01/Mar/2006	East San Joaquin WQC	Samplewater	Temperature	11.8	°C
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	16/Mar/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	10.9	mg/L
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	16/Mar/2006	East San Joaquin WQC	Samplewater	рН	6.59	Units
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	16/Mar/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	100	μS/cm
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	16/Mar/2006	East San Joaquin WQC	Samplewater	Temperature	12.3	°C
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	02/May/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	9	mg/L
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	02/May/2006	East San Joaquin WQC	Samplewater	pН	7.83	Units
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	02/May/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	68	μS/cm
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	02/May/2006	East San Joaquin WQC	Samplewater .	Temperature	22.2	.c
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	17/May/2006	East San Joaquin WQC	Samplewater .	Dissolved Oxygen	6.8	mg/L
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	17/May/2006	East San Joaquin WQC	Samplewater	pН	8	Units
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	17/May/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	67	μS/cm
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	17/May/2006	East San Joaquin WQC	Samplewater	Temperature	26.4	°C
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	14/Jun/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	7.04	mg/L
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	14/Jun/2006	East San Joaquin WQC	Samplewater	рН	7.02	Units
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	14/Jun/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	31	μS/cm
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	14/Jun/2006	East San Joaquin WQC	Samplewater	Temperature	19.1	°C
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	6.52	mg/L
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Jul/2006	East San Joaquin WQC	Samplewater	pH	7.23	Units
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Jul/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	66	μS/cm
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Jul/2006	East San Joaquin WQC	Samplewater	Temperature	22.06	°C
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	7.07	mg/L
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	10/Aug/2006	East San Joaquin WQC	Samplewater	pH	6.9	Units
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	10/Aug/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	71	μS/cm
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	10/Aug/2006	East San Joaquin WQC	Samplewater	Temperature	20.7	°C
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Sep/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	6.29	mg/L
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Sep/2006	East San Joaquin WQC	Samplewater	pH	7.26	Units
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Sep/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	54	μS/cm
East San Joaquin WQC	535XJDAOR	Jones Drain @ Oakdale Road	13/Sep/2006	East San Joaquin WQC	Samplewater	Temperature	25.1	°C
Westside San Joaquin River WQC	541XSED06	Bypass	27/Aug/2004	UCD Phase II	Samplewater	Dissolved Oxygen	5.45	mg/L
Westside San Joaquin River WQC	541XSED06	Bypass	27/Aug/2004	UCD Phase II	Samplewater	pH Specific Conductivity	7.348	Units
Westside San Joaquin River WQC	541XSED06	Bypass	27/Aug/2004	UCD Phase II	Samplewater	SpecificConductivity	835	μS/cm
Westside San Joaquin River WQC	541XSED06	Bypass	27/Aug/2004	UCD Phase II	Samplewater	Temperature	20.8	°C
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	07/Jan/2005	Turlock Irrigation District	Samplewater	Turbidity	5.3	NTU
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	13/Jan/2005	Turlock Irrigation District	Samplewater	Turbidity	3.5	NTU
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	25/Jul/2005	Turlock Irrigation District	Samplewater	Turbidity	2.1	NTU ma/l
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	28/Sep/2005	Turlock Irrigation District	Samplewater	Dissolved Oxygen	11.14	mg/L
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	28/Sep/2005	Turlock Irrigation District	Samplewater	Dissolved Oxygen	124	% CFS
Turlock Irrigation District	535L5D23S 535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill) Lat 5 1/2 Drop 23 (Lower Spill)	28/Sep/2005 28/Sep/2005	Turlock Irrigation District	Samplewater	Flow	15 7.84	Units
Turlock Irrigation District Turlock Irrigation District	535L5D23S 535L5D23S		28/Sep/2005 28/Sep/2005	Turlock Irrigation District	Samplewater Samplewater	pH SpecificConductivity	7.84 586	Units μS/cm
Turlock Irrigation District Turlock Irrigation District	535L5D23S 535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill) Lat 5 1/2 Drop 23 (Lower Spill)	28/Sep/2005 28/Sep/2005	Turlock Irrigation District Turlock Irrigation District	Samplewater	SpecificConductivity SpecificConductivity	646	μS/cm μS/cm
Turlock Irrigation District Turlock Irrigation District	535L5D23S 535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	28/Sep/2005 28/Sep/2005	Turlock Irrigation District Turlock Irrigation District	Samplewater	Temperature	20.13	°С
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Coalition Area	Code	Station Name	Sample Date	B By:	Name			Juit
ition	on	lo	ple	Sampled	,×	nalyte	불	Result Unit
Coal	Station	Stati	Sam	Sam	Matrix	√nal	Result	Resi
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	28/Sep/2005	Turlock Irrigation District	Samplewater	Total Dissolved Soilds	420	mg/L
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	27/Feb/2006	Turlock Irrigation District	Samplewater	Dissolved Oxygen	11.84	mg/L
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	27/Feb/2006	Turlock Irrigation District	Samplewater	Dissolved Oxygen	127	%
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	27/Feb/2006	Turlock Irrigation District	Samplewater	Flow	4	CFS
Turlock Irrigation District Turlock Irrigation District	535L5D23S 535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill) Lat 5 1/2 Drop 23 (Lower Spill)	27/Feb/2006 27/Feb/2006	Turlock Irrigation District Turlock Irrigation District	Samplewater Samplewater	pH SpecificConductivity	8.27 1755	Units µS/cm
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	27/Feb/2006	Turlock Irrigation District	Samplewater	SpecificConductivity	2020	μS/cm
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	27/Feb/2006	Turlock Irrigation District	Samplewater	Temperature	18.23	°C
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	27/Feb/2006	Turlock Irrigation District	Samplewater	Total Dissolved Soilds	1311	mg/L
Turlock Irrigation District	535L5D23S	Lat 5 1/2 Drop 23 (Lower Spill)	27/Feb/2006	Turlock Irrigation District	Samplewater	Turbidity	1.3	NTU
Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R	20/Jul/2005	Merced Irrigation District	Samplewater	Dissolved Oxygen	6.9	mg/L
Merced Irrigation District Merced Irrigation District	545MRDLCM 545MRDLCM	Livingston Canal Spill to Merced R Livingston Canal Spill to Merced R	20/Jul/2005 20/Jul/2005	Merced Irrigation District Merced Irrigation District	Samplewater Samplewater	Flow pH	6.82 7.18	CFS Units
Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R	20/Jul/2005	Merced Irrigation District	Samplewater	рH	7.10	Units
Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R	20/Jul/2005	Merced Irrigation District	Samplewater	SpecificConductivity	36	μS/cm
Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R	20/Jul/2005	Merced Irrigation District	Samplewater	Temperature	22.5	°C
Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R	20/Jul/2005	Merced Irrigation District	Samplewater	Turbidity	7.5	NTU
Merced Irrigation District	545MRDLCM 545MRDLCM	Livingston Canal Spill to Merced R	20/Jul/2005 25/Oct/2005	Merced Irrigation District	Samplewater	Turbidity	12 9.04	NTU ma/l
Merced Irrigation District Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R Livingston Canal Spill to Merced R	25/Oct/2005 25/Oct/2005	Merced Irrigation District Merced Irrigation District	Samplewater Samplewater	Dissolved Oxygen Flow	4.55	mg/L CFS
Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R	25/Oct/2005	Merced Irrigation District	Samplewater	pH	7.1	Units
Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R	25/Oct/2005	Merced Irrigation District	Samplewater	SpecificConductivity	25	μS/cm
Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R	25/Oct/2005	Merced Irrigation District	Samplewater	Temperature	17.4	°C
Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R	25/Oct/2005	Merced Irrigation District	Samplewater	Total Dissolved Soilds	25	mg/L
Merced Irrigation District Merced Irrigation District	545MRDLCM 545MRDLCM	Livingston Canal Spill to Merced R Livingston Canal Spill to Merced R	25/Oct/2005 02/Mar/2006	Merced Irrigation District Merced Irrigation District	Samplewater Samplewater	Turbidity Dissolved Oxygen	15 19.99	NTU mg/l
Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R	02/Mar/2006	Merced Irrigation District	Samplewater	Flow	0.1	mg/L CFS
Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R	02/Mar/2006	Merced Irrigation District	Samplewater	pH	8.2	Units
Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R	02/Mar/2006	Merced Irrigation District	Samplewater	pH	8.21	Units
Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R	02/Mar/2006	Merced Irrigation District	Samplewater	SpecificConductivity	193	μS/cm
Merced Irrigation District	545MRDLCM	Livingston Canal Spill to Merced R	02/Mar/2006	Merced Irrigation District	Samplewater	Temperature	14.5	°C
Merced Irrigation District Merced Irrigation District	545MRDLCM 545MRDLSD	Livingston Canal Spill to Merced R Livingston Drain	02/Mar/2006 12/Jul/2004	Merced Irrigation District Merced Irrigation District	Samplewater Samplewater	Turbidity pH	3.3 7.5	NTU Units
Merced Irrigation District	545MRDLSD	Livingston Drain	12/Jul/2004 12/Jul/2004	Merced Irrigation District	Samplewater	SpecificConductivity	39	μS/cm
Merced Irrigation District	545MRDLSD	Livingston Drain	12/Jul/2004	Merced Irrigation District	Samplewater	Turbidity	7.3	NTU
Merced Irrigation District	545MRDLSD	Livingston Drain	20/Jul/2005	Merced Irrigation District	Samplewater	Dissolved Oxygen	7.18	mg/L
Merced Irrigation District	545MRDLSD	Livingston Drain	20/Jul/2005	Merced Irrigation District	Samplewater	Flow	7.1	CFS
Merced Irrigation District	545MRDLSD	Livingston Drain	20/Jul/2005	Merced Irrigation District	Samplewater	pH	7.6	Units
Merced Irrigation District Merced Irrigation District	545MRDLSD 545MRDLSD	Livingston Drain Livingston Drain	20/Jul/2005 20/Jul/2005	Merced Irrigation District Merced Irrigation District	Samplewater Samplewater	SpecificConductivity Temperature	91 23.8	μS/cm °C
Merced Irrigation District	545MRDLSD	Livingston Drain	20/Jul/2005 20/Jul/2005	Merced Irrigation District	Samplewater	Turbidity	4.3	NTU
Merced Irrigation District	545MRDLSD	Livingston Drain	25/Oct/2005	Merced Irrigation District	Samplewater	Dissolved Oxygen	9.84	mg/L
Merced Irrigation District	545MRDLSD	Livingston Drain	25/Oct/2005	Merced Irrigation District	Samplewater	Flow	6.4	CFS
Merced Irrigation District	545MRDLSD	Livingston Drain	25/Oct/2005	Merced Irrigation District	Samplewater	pН	7.8	Units
Merced Irrigation District	545MRDLSD	Livingston Drain	25/Oct/2005	Merced Irrigation District	Samplewater	SpecificConductivity	160	μS/cm
Merced Irrigation District Merced Irrigation District	545MRDLSD 545MRDLSD	Livingston Drain Livingston Drain	25/Oct/2005 25/Oct/2005	Merced Irrigation District Merced Irrigation District	Samplewater Samplewater	Temperature Total Dissolved Soilds	17.2 120	°C mg/L
Merced Irrigation District	545MRDLSD	Livingston Drain	25/Oct/2005	Merced Irrigation District	Samplewater	Turbidity	2	NTU
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	16/Feb/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	7.53	mg/L
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	16/Feb/2005	East San Joaquin WQC	Samplewater	pН	8.27	Units
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	16/Feb/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	152	μS/cm
East San Joaquin WQC East San Joaquin WQC	545XLWSMA 545XLWSMA	Lone Willow Slough @ Madera Ave	16/Feb/2005 21/Mar/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	15.88 8.35	°C ma/l
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave Lone Willow Slough @ Madera Ave	21/Mar/2005 21/Mar/2005	East San Joaquin WQC	Samplewater	pH Oxygen	7.59	mg/L Units
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	21/Mar/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	171	μS/cm
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	21/Mar/2005	East San Joaquin WQC	Samplewater	Temperature	10.8	°C
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	10/May/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	6.37	mg/L
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	10/May/2005	East San Joaquin WQC	Samplewater	pH	7.48	Units
East San Joaquin WQC East San Joaquin WQC	545XLWSMA 545XLWSMA	Lone Willow Slough @ Madera Ave Lone Willow Slough @ Madera Ave	10/May/2005 10/May/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	SpecificConductivity Temperature	239 18.12	μS/cm °C
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	14/Jun/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	4.9	mg/L
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	14/Jun/2005	East San Joaquin WQC	Samplewater	pН	6.34	Units
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	14/Jun/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	69	μS/cm
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	14/Jun/2005	East San Joaquin WQC	Samplewater	Temperature	20.3	°C
East San Joaquin WQC East San Joaquin WQC	545XLWSMA 545XLWSMA	Lone Willow Slough @ Madera Ave Lone Willow Slough @ Madera Ave	12/Jul/2005 12/Jul/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Dissolved Oxygen pH	4.71 6.95	mg/L Units
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	12/Jul/2005 12/Jul/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	149	μS/cm
East San Joaquin WQC	545XLWSMA	Lone Willow Slough @ Madera Ave	12/Jul/2005	East San Joaquin WQC	Samplewater	Temperature	24.33	°C
Westside San Joaquin River WQC	541XLBCCC	Los Banos Creek at China Camp Road	13/Jul/2004	Westside San Joaquin River WQC	Samplewater	pH	7.3	Units
Westside San Joaquin River WQC	541XLBCCC	Los Banos Creek at China Camp Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	pН	8.08	Units
Westside San Joaquin River WQC	541XLBCCC	Los Banos Creek at China Camp Road	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	0.41	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XLBCCC 541XLBCCC	Los Banos Creek at China Camp Road Los Banos Creek at China Camp Road	13/Sep/2004 13/Sep/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	7.2 1009	Units µS/cm
Westside San Joaquin River WQC	541XLBCCC	Los Banos Creek at China Camp Road	13/Sep/2004 13/Sep/2004	Westside San Joaquin River WQC	Samplewater	Temperature	20.41	°C
Westside San Joaquin River WQC	541XLBCCC	Los Banos Creek at China Camp Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	0.5	mg/L
Westside San Joaquin River WQC	541XLBCCC	Los Banos Creek at China Camp Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	рН	7.14	Units
Westside San Joaquin River WQC	541XLBCCC	Los Banos Creek at China Camp Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1024	μS/cm
Westside San Joaquin River WQC	541XLBCCC	Los Banos Creek at China Camp Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Temperature	20.35	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XLBCCC 541XLBCCC	Los Banos Creek at China Camp Road Los Banos Creek at China Camp Road	12/Oct/2004 12/Oct/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	6.78 7.78	mg/L Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XLBCCC 541XLBCCC	Los Banos Creek at China Camp Road	12/Oct/2004 12/Oct/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	SpecificConductivity	7.76 575	μS/cm
Westside San Joaquin River WQC	541XLBCCC	Los Banos Creek at China Camp Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Temperature	18.73	°C
Westside San Joaquin River WQC	541XLBCCC	Los Banos Creek at China Camp Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.73	mg/L
Westside San Joaquin River WQC	541XLBCCC	Los Banos Creek at China Camp Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	pH	8.2	Units
Westside San Joaquin River WQC	541XLBCCC 541XLBCCC	Los Banos Creek at China Camp Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity Temperature	475 13 33	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XLBCCC 541XLBCCC	Los Banos Creek at China Camp Road Los Banos Creek at China Camp Road	09/Nov/2004 14/Dec/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	13.33 8.43	mg/L
Westside San Joaquin River WQC	541XLBCCC	Los Banos Creek at China Camp Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	6.89	Units
Westside San Joaquin River WQC	541XLBCCC	Los Banos Creek at China Camp Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	6.82	μS/cm

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Windows Start April Apri	Westside San Joaquin River WQC	541XLBCCC	Los Banos Creek at China Camp Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	pН	7.58	Units
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Westatide San Joaquin River WOC S411,LBCCC Los Banos Creek at China Camp Road 13/Dec/2006 Westatide San Joaquin River WOC S411,LBCCC Los Banos Creek at China Camp Road 30/Jan/2006 Westatide San Joaquin River WOC S411,LBCCC Los Banos Creek at China Camp Road 30/Jan/2006 Westatide San Joaquin River WOC S411,LBCCC Los Banos Creek at China Camp Road 30/Jan/2006 Westatide San Joaquin River WOC S411,LBCCC Los Banos Creek at China Camp Road 30/Jan/2006 Westatide San Joaquin River WOC S411,LBCCC Los Banos Creek at China Camp Road 30/Jan/2006 Westatide San Joaquin River WOC S411,LBCCC Los Banos Creek at China Camp Road 30/Jan/2006 Westatide San Joaquin River WOC S411,LBCCC Los Banos Creek at China Camp Road 30/Jan/2006 Westatide San Joaquin River WOC S411,LBCCC Los Banos Creek at China Camp Road 30/Jan/2006 Westatide San Joaquin River WOC S411,LBCCC Los Banos Creek at China Camp Road 30/Jan/2006 Westatide San Joaquin River WOC S411,LBCCC Los Banos Creek at China Camp Road 30/Jan/2006 Westatide San Joaquin River WOC S411,LBCCC Los Banos Creek at China Camp Road 30/Jan/2006 Westatide San Joaquin River WOC S411,LBCCC Los Banos Creek at China Camp Road 30/Jan/2006 Westatide San Joaquin River WOC S411,LBCCC Los Banos Creek at China Camp Road 30/Jan/2006 Westatide San Joaquin River WOC S411,LBCCC Los Banos Creek at China Camp Road 13/Jan/2006 Westatide San Joaquin River WOC S411,LBCCC Los Banos Creek at China Camp Road 13/Jan/2006 Westatide San Joaquin River WOC S411,LBCCC Los Banos Creek at China Camp Road 13/Jan/2006 Westatide San Joaquin River WOC S411,LBCCC Los Banos Creek at China Camp Road 13/Jan/2006 Westatide San Joaquin River WOC S411,LBCCC Los Banos Creek at China Camp Road 13/Jan/2006 Westatide San Joaquin River WOC S411,LBCCC Los Banos Creek at China Camp Road 13/Jan/2006 Westatide San Joaquin River WOC S411,LBCCC Los Banos Creek at China Camp Road	Westside San Joaquin River WQC	541XLBCCC	Los Banos Creek at China Camp Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	pН	7.56	Units
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Westside San Joaquin River WOC 541XLBCCC Los Banos Creek at China Camp Road 11/Apr/2006 Westside San Joaquin River WOC Samplewater Dissolved Oxygen 9.78 mg/L Westside San Joaquin River WOC 541XLBCCC Los Banos Creek at China Camp Road 11/Apr/2006 Westside San Joaquin River WOC Samplewater Specific Conductivity 1333 µS/cm Westside San Joaquin River WOC 541XLBCCC Los Banos Creek at China Camp Road 11/Apr/2006 Westside San Joaquin River WOC Samplewater Specific Conductivity 1333 µS/cm Westside San Joaquin River WOC 541XLBCCC Los Banos Creek at China Camp Road 11/Sep/2006 Westside San Joaquin River WOC Samplewater Pl1 6.4 Units Westside San Joaquin River WOC 541XLBCCC Los Banos Creek at Thina Camp Road 11/Sep/2006 Westside San Joaquin River WOC Samplewater Pl1 6.4 Units Westside San Joaquin River WOC 541XLBCCL Los Banos Creek at Thiphway 140 13/Jul/2004 Westside San Joaquin River WOC Samplewater Samplewater Pl1 6.4 Units Westside San Joaquin River WOC	Westside San Joaquin River WQC	541XLBCCC	Los Banos Creek at China Camp Road	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	Temperature	11.77	°C
Westside San Joaquin River WOC 541XLBCCC Los Banos Creek at China Camp Road 11/Apr/2006 Westside San Joaquin River WOC 541XLBCCC Los Banos Creek at China Camp Road 11/Apr/2006 Westside San Joaquin River WOC Samplewater SpecificConductivity 1.39 %cm Westside San Joaquin River WOC Samplewater SpecificConductivity 1.39 %cm Westside San Joaquin River WOC Samplewater SpecificConductivity 1.39 %cm Westside San Joaquin River WOC Samplewater SpecificConductivity 1.39 %cm Westside San Joaquin River WOC Samplewater Samplewater Specific San Joaquin River WOC Samplewater Samplewater Specific San Joaquin River WOC Samplewater Samplewater Specific San Joaquin River WOC Samplewater Specific San Joaquin									
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Coalition Area	Code	Station Name	Date	igi	ame.			ŧ
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Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.47	mg/L
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	pН	7.46	Units
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	897	μS/cm
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Temperature	11.73	°C
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.76	mg/L
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	7.23	Units
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	899	μS/cm
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Temperature	8.82	°C
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.58	mg/L
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	pH	7.38	Units
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1200	μS/cm
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Temperature	10.09	°C
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.51	mg/L
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	pH	7.43	Units
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1182	μS/cm
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Temperature	12.26	°C
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.82	mg/L
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	pH	7.79	Units
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1127	μS/cm
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Temperature	13.38	°C
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	07/Mar/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	5.31	mg/L
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	07/Mar/2005	Westside San Joaquin River WQC	Samplewater	pH	7.69	Units
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	07/Mar/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1761	μS/cm
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	07/Mar/2005	Westside San Joaquin River WQC	Samplewater	Temperature	16.99	°C
Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	5.42	mg/L
Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	pH Dissolved Oxygen	8.25	Units
Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1793	µS/cm
Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Temperature	16.7	°C
Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	5.15	mg/L
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	pH	7.31	Units
Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	3379	µS/cm
Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Temperature	16.01	°C
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	10/May/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.64	mg/L
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	10/May/2005	Westside San Joaquin River WQC	-	pH Dissolved Oxygen	7.75	Units
Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140	10/May/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	2733	µS/cm
Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140		Westside San Joaquin River WQC	Samplewater		15.94	°C
	541XLBCHW 541XLBCHW		10/May/2005 14/Jun/2005		Samplewater Samplewater	Temperature	6.82	
Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140	14/Jun/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC		Dissolved Oxygen	6.74	mg/L Units
Westside San Joaquin River WQC		Los Banos Creek at Highway 140		•	Samplewater	pH Specific Conductivity		
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1213	μS/cm
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Temperature	22.44	°C
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	11.2	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140	12/Jul/2005 12/Jul/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	pH SpecificConductivity	6.83 1075	Units
**		Los Banos Creek at Highway 140		•	Samplewater			μS/cm
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Temperature	24.63	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140 Los Banos Creek at Highway 140	09/Aug/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen pH	4.91 7.03	mg/L Units
	541XLBCHW 541XLBCHW		09/Aug/2005		Samplewater Samplewater		1433	
Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140	09/Aug/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC		SpecificConductivity Temperature	24.37	μS/cm °C
Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140 Los Banos Creek at Highway 140	09/Aug/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	•		
Westside San Joaquin River WQC Westside San Joaquin River WQC		0 ,	14/Sep/2005	•	Samplewater	Dissolved Oxygen	6.51	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140 Los Banos Creek at Highway 140	14/Sep/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	7.49 822	Units
Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140	14/Sep/2005 14/Sep/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity Temperature	17.83	μS/cm °C
Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140	11/Oct/2005	Westside San Joaquin River WQC		Dissolved Oxygen	4.93	
				•	Samplewater		8.21	mg/L Units
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	pH SpecificConductivity		
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140 Los Banos Creek at Highway 140	11/Oct/2005 11/Oct/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Temperature	452 19.14	μS/cm °C
Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140	12/Oct/2005	Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen	4.55	mg/L
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	pH	8.21	Units
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	469	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140	12/Oct/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Temperature	18.03	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140 Los Banos Creek at Highway 140	08/Nov/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.5	mg/L
Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	pH Dissolved Oxygen	7.73	Units
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	553	μS/cm
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Temperature	14.07	°C
Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.51	mg/L
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	760	μS/cm
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Temperature	9.27	°C
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.5	mg/L
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	846	μS/cm
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Temperature	10.28	°C
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.19	mg/L
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	997	μS/cm
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Temperature	13.88	°C
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.23	mg/L
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1082	μS/cm
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Temperature	13.77	°C
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.79	mg/L
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	pH	7.63	Units
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1239	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140 Los Banos Creek at Highway 140	13/Mar/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Temperature	10.16	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140 Los Banos Creek at Highway 140	14/Mar/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.74	mg/L
Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1256	μS/cm
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Temperature	11.01	°C
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	5.76	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140 Los Banos Creek at Highway 140	11/Apr/2006 11/Apr/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	pH Dissolved Oxygen	7.46	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140 Los Banos Creek at Highway 140	11/Apr/2006 11/Apr/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	SpecificConductivity	2234	μS/cm
Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140	11/Apr/2006 11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Temperature	14.66	°C
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	09/May/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.38	mg/L
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	09/May/2006	Westside San Joaquin River WQC	Samplewater	pH	7.45	Units
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Coalition Area	Code	Station Name	sample Date	H By:	Name			it
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Soali	Station	tati	gam	Sampled	latrix	4nalyte	Result	Result Unit
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	09/May/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	698	μS/cm
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	09/May/2006	Westside San Joaquin River WQC	Samplewater	Temperature	19.31	°C
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.34	mg/L
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	pH	7.15	Units
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1041	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140 Los Banos Creek at Highway 140	13/Jun/2006 11/Jul/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	19.62 8.22	°C mg/L
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	pH	7.85	Units
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	897	μS/cm
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Temperature	25.11	°C
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	5.98	mg/L
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	pH SpecificConductivity	7.16	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140 Los Banos Creek at Highway 140	08/Aug/2006 08/Aug/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	737 21.75	μS/cm °C
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.08	mg/L
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	pН	7.13	Units
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1152	μS/cm
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	Temperature	21.62	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140 Los Banos Creek at Highway 140	12/Sep/2006 12/Sep/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen pH	5.08 7.29	mg/L Units
Westside San Joaquin River WQC	541XLBCHW 541XLBCHW	Los Banos Creek at Highway 140	12/Sep/2006 12/Sep/2006	Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity	1040	µS/cm
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Temperature	20.47	°C
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	5.38	mg/L
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	рН	7.37	Units
Westside San Joaquin River WQC	541XLBCHW	Los Banos Creek at Highway 140	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	653	μS/cm
Westside San Joaquin River WQC Turlock Irrigation District	541XLBCHW 535LL2SPL	Los Banos Creek at Highway 140 Lower Lat 2 1/2 Spill	10/Oct/2006 14/Jul/2004	Westside San Joaquin River WQC Turlock Irrigation District	Samplewater Samplewater	Temperature Turbidity	18.51 1.4	°C NTU
Turlock Irrigation District	535LL2SPL 535LL2SPL	Lower Lat 2 1/2 Spill	29/Jul/2004	Turlock Irrigation District	Samplewater	Turbidity	1.4	NTU
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	07/Jan/2005	Turlock Irrigation District	Samplewater	Turbidity	28	NTU
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	28/Sep/2005	Turlock Irrigation District	Samplewater	Dissolved Oxygen	10.22	mg/L
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	28/Sep/2005	Turlock Irrigation District	Samplewater	Dissolved Oxygen	116.4	%
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	28/Sep/2005	Turlock Irrigation District	Samplewater	Flow	12	CFS
Turlock Irrigation District Turlock Irrigation District	535LL2SPL 535LL2SPL	Lower Lat 2 1/2 Spill Lower Lat 2 1/2 Spill	28/Sep/2005 28/Sep/2005	Turlock Irrigation District Turlock Irrigation District	Samplewater Samplewater	pH SpecificConductivity	8.15 28	Units µS/cm
Turlock Irrigation District	535LL2SPL 535LL2SPL	Lower Lat 2 1/2 Spill	28/Sep/2005	Turlock Irrigation District	Samplewater	SpecificConductivity	30	μS/cm
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	28/Sep/2005	Turlock Irrigation District	Samplewater	Temperature	21.66	°C
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	28/Sep/2005	Turlock Irrigation District	Samplewater	Total Dissolved Soilds	19	mg/L
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	28/Sep/2005	Turlock Irrigation District	Samplewater	Turbidity	8.2	NTU
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	27/Feb/2006	Turlock Irrigation District	Samplewater	Dissolved Oxygen	11.61	mg/L
Turlock Irrigation District Turlock Irrigation District	535LL2SPL 535LL2SPL	Lower Lat 2 1/2 Spill Lower Lat 2 1/2 Spill	27/Feb/2006 27/Feb/2006	Turlock Irrigation District Turlock Irrigation District	Samplewater Samplewater	Dissolved Oxygen Flow	119.9 5	% CFS
Turlock Irrigation District	535LL2SPL 535LL2SPL	Lower Lat 2 1/2 Spill	27/Feb/2006 27/Feb/2006	Turlock Irrigation District	Samplewater	pH	8.03	Units
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	27/Feb/2006	Turlock Irrigation District	Samplewater	SpecificConductivity	610	µS/cm
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	27/Feb/2006	Turlock Irrigation District	Samplewater	SpecificConductivity	723	μS/cm
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	27/Feb/2006	Turlock Irrigation District	Samplewater	Temperature	16.81	°C
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	27/Feb/2006	Turlock Irrigation District	Samplewater	Total Dissolved Soilds	470	mg/L
Turlock Irrigation District Turlock Irrigation District	535LL2SPL 535LL2SPL	Lower Lat 2 1/2 Spill Lower Lat 2 1/2 Spill	27/Feb/2006 02/Mar/2006	Turlock Irrigation District Turlock Irrigation District	Samplewater Samplewater	Turbidity Dissolved Oxygen	0.94 15.85	NTU mg/L
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	02/Mar/2006	Turlock Irrigation District	Samplewater	Dissolved Oxygen	149.3	%
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	02/Mar/2006	Turlock Irrigation District	Samplewater	рН	8.88	Units
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	02/Mar/2006	Turlock Irrigation District	Samplewater	SpecificConductivity	295	μS/cm
Turlock Irrigation District	535LL2SPL	Lower Lat 2 1/2 Spill	02/Mar/2006	Turlock Irrigation District	Samplewater	SpecificConductivity	389	μS/cm
Turlock Irrigation District Turlock Irrigation District	535LL2SPL 535LL2SPL	Lower Lat 2 1/2 Spill Lower Lat 2 1/2 Spill	02/Mar/2006 02/Mar/2006	Turlock Irrigation District Turlock Irrigation District	Samplewater Samplewater	Temperature Total Dissolved Soilds	12.59 251	°C mg/L
Turlock Irrigation District	535LL2SPL 535LL2SPL	Lower Lat 2 1/2 Spill	02/Mar/2006	Turlock Irrigation District	Samplewater	Turbidity	8.2	NTU
Westside San Joaquin River WQC	541XSSJ05	Main Canal at Badger Flat Road	27/Aug/2004	UCD Phase II	Samplewater	Dissolved Oxygen	7.68	mg/L
Westside San Joaquin River WQC	541XSSJ05	Main Canal at Badger Flat Road	27/Aug/2004	UCD Phase II	Samplewater	рН	7.776	Units
Westside San Joaquin River WQC	541XSSJ05	Main Canal at Badger Flat Road	27/Aug/2004	UCD Phase II	Samplewater	SpecificConductivity	306	μS/cm
Westside San Joaquin River WQC	541XSSJ05	Main Canal at Badger Flat Road	27/Aug/2004	UCD Phase II	Samplewater	Temperature	23.1	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMRDRR 541XMRDRR	Marshal Road Drain nr River Road Marshal Road Drain nr River Road	06/Jul/2004 06/Jul/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	7.58 8.04	mg/L Units
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1181	μS/cm
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Temperature	26.86	°C
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.26	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	pH	7.75	Units
Westside San Joaquin River WQC	541XMRDRR 541XMRDRR	Marshal Road Drain nr River Road Marshal Road Drain nr River Road	10/Aug/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	1081 22.04	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMRDRR 541XMRDRR	Marshal Road Drain nr River Road	10/Aug/2004 14/Sep/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.06	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH	8.08	Units
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	891	μS/cm
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Temperature	19.54	°C
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	11.76	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road Marshal Road Drain nr River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	pH Specific Conductivity	8.07	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMRDRR 541XMRDRR	Marshal Road Drain nr River Road Marshal Road Drain nr River Road	12/Oct/2004 12/Oct/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	1161 17.9	μS/cm °C
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	-88	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	pH	-88	Units
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	pН	7.29	Units
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	-88	μS/cm
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Temperature	-88	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMRDRR 541XMRDRR	Marshal Road Drain nr River Road Marshal Road Drain nr River Road	14/Dec/2004 14/Dec/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	-88 -88	mg/L Units
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	14/Dec/2004 14/Dec/2004	Westside San Joaquin River WQC	Samplewater	рH	7.4	Units
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	-88	μS/cm
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Temperature	-88	°C
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	6.79	Units
Westside San Joaquin River WQC	541XMRDRR 541YMPDPP	Marshal Road Drain nr River Road	08/Jan/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6 6 6	mg/L mg/l
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMRDRR 541XMRDRR	Marshal Road Drain nr River Road Marshal Road Drain nr River Road	08/Jan/2005 08/Jan/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	6.6 7.39	mg/L Units
	34 IMMINDINK	marshar Noda Drain III Niver Noda	00/04/1/2000		Jampiewatel	p	1.00	OTING

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Coalition Area	Code	Station Name	Date	<u>'à</u>	Name			æ
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Westside San Joaquin River WQC		1	٠,		Complowator	η α	7.44	
	541XMRDRR 541XMRDRR	Marshal Road Drain nr River Road Marshal Road Drain nr River Road	08/Jan/2005	Westside San Joaquin River WQC	Samplewater	pH Considia Constructivity		Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	08/Jan/2005 08/Jan/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	SpecificConductivity Temperature	219 11.9	μS/cm °C
***	541XMRDRR	Marshal Road Drain nr River Road		•	Samplewater			
Westside San Joaquin River WQC			12/Jan/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.35	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	12/Jan/2005	Westside San Joaquin River WQC	Samplewater	pH Considia Constructivity	6.8	Units
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	12/Jan/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	147	μS/cm
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	12/Jan/2005	Westside San Joaquin River WQC	Samplewater	Temperature	8.7	°C
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	11.84	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	pH	7.96	Units
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	386	μS/cm
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Temperature	12.38	°C
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.78	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	pН	7.84	Units
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	131	μS/cm
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Temperature	12.1	°C
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	07/Mar/2005	Westside San Joaquin River WQC	Samplewater	pН	8.45	Units
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	pН	7.91	Units
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.62	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	pН	8	Units
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	396	μS/cm
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Temperature	16.07	°C
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.64	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	pН	7.98	Units
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	287	μS/cm
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Temperature	20.79	°C
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.57	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	pН	8.79	Units
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	600	μS/cm
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Temperature	23.42	°C
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	15/Jul/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.07	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	15/Jul/2005	Westside San Joaquin River WQC	Samplewater	pН	7.89	Units
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	15/Jul/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1145	μS/cm
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	15/Jul/2005	Westside San Joaquin River WQC	Samplewater	Temperature	28.16	°C
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.06	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	pН	8.11	Units
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	577	μS/cm
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Temperature	24.76	°C
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.46	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	pH	7.28	Units
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	750	μS/cm
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Temperature	18.18	°C
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	pН	7.4	Units
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	pН	7.75	Units
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	pН	7.7	Units
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.03	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	pН	7.58	Units
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	403	μS/cm
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Temperature	10.58	°C
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	11.05	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	pH	7.75	Units
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	149	μS/cm
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Temperature	9.88	°C
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	09/Jan/2006	Westside San Joaquin River WQC	Samplewater	pH	7.65	Units
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	pH	7.84	Units
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	pH	7.83	Units
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.83	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	pН	7.79	Units
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	145	μS/cm
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	Temperature	13.27	°C
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.43	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	рН	7.99	Units
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	129	μS/cm
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Temperature	19.91	°C
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	5.58	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	pН	7.47	Units
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	726	μS/cm
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Temperature	27.29	°C
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	14.52	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	pН	8.04	Units
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	701	μS/cm
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Temperature	27.15	°C
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	5.8	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	pH	6.47	Units
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	513	μS/cm
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Temperature	22.07	°C
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	5.55	mg/L
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	pH	6.52	Units
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	514	μS/cm
Westside San Joaquin River WQC	541XMRDRR	Marshal Road Drain nr River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Temperature	18.26	°C
East San Joaquin WQC	535XMDARD	Mattos Drain @ Range Rd	16/May/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	-88	mg/L
East San Joaquin WQC	535XMDARD	Mattos Drain @ Range Rd	16/May/2006	East San Joaquin WQC	Samplewater	pН	-88	Units
East San Joaquin WQC	535XMDARD	Mattos Drain @ Range Rd	16/May/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	-88	μS/cm
East San Joaquin WQC	535XMDARD	Mattos Drain @ Range Rd	16/May/2006	East San Joaquin WQC	Samplewater	Temperature	-88	°C
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	31/Jul/2004	East San Joaquin WQC	Samplewater	Dissolved Oxygen	7.44	mg/L
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	31/Jul/2004	East San Joaquin WQC	Samplewater	рН	7.44	Units
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	31/Jul/2004	East San Joaquin WQC	Samplewater	SpecificConductivity	54	μS/cm
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	31/Jul/2004	East San Joaquin WQC	Samplewater	Temperature	27.6	°C
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	31/Aug/2004	East San Joaquin WQC	Samplewater	Dissolved Oxygen	9.51	mg/L
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	31/Aug/2004	East San Joaquin WQC	Samplewater	pH	8.07	Units

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East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	31/Aug/2004	East San Joaquin WQC	Samplewater	SpecificConductivity	48	μS/cm
East San Joaquin WQC East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	31/Aug/2004 07/Sep/2004	East San Joaquin WQC	Samplewater	Temperature	25.92	°C
East San Joaquin WQC East San Joaquin WQC	535XMRSFD 535XMRSFD	Merced River @ Santa Fe Merced River @ Santa Fe	07/Sep/2004 07/Sep/2004	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Dissolved Oxygen pH	9.7 7.59	mg/L Units
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	07/Sep/2004 07/Sep/2004	East San Joaquin WQC	Samplewater	SpecificConductivity	40	μS/cm
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	07/Sep/2004	East San Joaquin WQC	Samplewater	Temperature	25	.c
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	29/Sep/2004	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.4	mg/L
East San Joaquin WQC East San Joaquin WQC	535XMRSFD 535XMRSFD	Merced River @ Santa Fe Merced River @ Santa Fe	29/Sep/2004 29/Sep/2004	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	pH SpecificConductivity	7.83 40	Units µS/cm
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	29/Sep/2004 29/Sep/2004	East San Joaquin WQC	Samplewater	Temperature	21	°C
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/Feb/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	10.1	mg/L
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/Feb/2005	East San Joaquin WQC	Samplewater	pH	7.83	Units
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/Feb/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	94	μS/cm
East San Joaquin WQC East San Joaquin WQC	535XMRSFD 535XMRSFD	Merced River @ Santa Fe Merced River @ Santa Fe	16/Feb/2005 21/Mar/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	12.9 10.8	°C mg/L
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	21/Mar/2005	East San Joaquin WQC	Samplewater	pH	7.51	Units
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	21/Mar/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	74	μS/cm
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	21/Mar/2005	East San Joaquin WQC	Samplewater	Temperature	15.5	°C
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	11/May/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	11.99	mg/L
East San Joaquin WQC East San Joaquin WQC	535XMRSFD 535XMRSFD	Merced River @ Santa Fe Merced River @ Santa Fe	11/May/2005 11/May/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	pH SpecificConductivity	6.65 74	Units µS/cm
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	11/May/2005	East San Joaquin WQC	Samplewater	Temperature	12.67	°C
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	15/Jun/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	9.2	mg/L
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	15/Jun/2005	East San Joaquin WQC	Samplewater	pH	7.24	Units
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	15/Jun/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	41	μS/cm
East San Joaquin WQC East San Joaquin WQC	535XMRSFD 535XMRSFD	Merced River @ Santa Fe Merced River @ Santa Fe	15/Jun/2005 13/Jul/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	15.9 8.9	°C mg/L
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	13/Jul/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	96.7	%
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	13/Jul/2005	East San Joaquin WQC	Samplewater	рН	6.66	Units
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	13/Jul/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	40	μS/cm
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	13/Jul/2005	East San Joaquin WQC	Samplewater	Temperature	19.37	°C
East San Joaquin WQC East San Joaquin WQC	535XMRSFD 535XMRSFD	Merced River @ Santa Fe Merced River @ Santa Fe	17/Aug/2005 17/Aug/2005	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Dissolved Oxygen pH	9 6.38	mg/L Units
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	17/Aug/2005 17/Aug/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	39	µS/cm
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	17/Aug/2005	East San Joaquin WQC	Samplewater	Temperature	18.24	°C
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	21/Sep/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.72	mg/L
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	21/Sep/2005	East San Joaquin WQC	Samplewater	pH	6.78	Units
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	21/Sep/2005	East San Joaquin WQC	Samplewater	SpecificConductivity	37	μS/cm °C
East San Joaquin WQC East San Joaquin WQC	535XMRSFD 535XMRSFD	Merced River @ Santa Fe Merced River @ Santa Fe	21/Sep/2005 01/Mar/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	16.45 11.1	mg/L
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	01/Mar/2006	East San Joaquin WQC	Samplewater	pH	6.83	Units
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	01/Mar/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	50	μS/cm
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	01/Mar/2006	East San Joaquin WQC	Samplewater	Temperature	11.5	°C
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/Mar/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	11.8	mg/L
East San Joaquin WQC East San Joaquin WQC	535XMRSFD 535XMRSFD	Merced River @ Santa Fe Merced River @ Santa Fe	16/Mar/2006 16/Mar/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	pH SpecificConductivity	7.05 50	Units µS/cm
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/Mar/2006	East San Joaquin WQC	Samplewater	Temperature	10.2	°C
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	24/Mar/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	12.9	mg/L
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	24/Mar/2006	East San Joaquin WQC	Samplewater	pH	7.31	Units
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	24/Mar/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	54	μS/cm
East San Joaquin WQC East San Joaquin WQC	535XMRSFD 535XMRSFD	Merced River @ Santa Fe Merced River @ Santa Fe	24/Mar/2006 02/May/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	11.3 11.32	°C mg/L
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	02/May/2006	East San Joaquin WQC	Samplewater	pH	8.31	Units
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	02/May/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	60	μS/cm
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	02/May/2006	East San Joaquin WQC	Samplewater	Temperature	13.7	°C
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/May/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	11.4	mg/L
East San Joaquin WQC East San Joaquin WQC	535XMRSFD 535XMRSFD	Merced River @ Santa Fe Merced River @ Santa Fe	16/May/2006 16/May/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	pH SpecificConductivity	7.12 51	Units µS/cm
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	16/May/2006	East San Joaquin WQC	Samplewater	Temperature	14.7	°C
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	14/Jun/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	6.4	mg/L
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	14/Jun/2006	East San Joaquin WQC	Samplewater	pH	7.17	Units
East San Joaquin WQC East San Joaquin WQC	535XMRSFD 535XMRSFD	Merced River @ Santa Fe	14/Jun/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	32	μS/cm
East San Joaquin WQC East San Joaquin WQC	535XMRSFD 535XMRSFD	Merced River @ Santa Fe Merced River @ Santa Fe	14/Jun/2006 12/Jul/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	13.96 9.2	°C mg/L
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	12/Jul/2006	East San Joaquin WQC	Samplewater	pH	8.12	Units
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	12/Jul/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	36	μS/cm
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	12/Jul/2006	East San Joaquin WQC	Samplewater	Temperature	20.27	°C
East San Joaquin WQC East San Joaquin WQC	535XMRSFD 535XMRSFD	Merced River @ Santa Fe Merced River @ Santa Fe	09/Aug/2006 09/Aug/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Dissolved Oxygen pH	9.97 6.68	mg/L Units
East San Joaquin WQC East San Joaquin WQC	535XMRSFD 535XMRSFD	Merced River @ Santa Fe Merced River @ Santa Fe	09/Aug/2006 09/Aug/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater	SpecificConductivity	37	υnits μS/cm
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	09/Aug/2006	East San Joaquin WQC	Samplewater	Temperature	19.3	°C
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	13/Sep/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.83	mg/L
East San Joaquin WQC	535XMRSFD	Merced River @ Santa Fe	13/Sep/2006	East San Joaquin WQC	Samplewater	pH	7	Units
East San Joaquin WQC East San Joaquin WQC	535XMRSFD 535XMRSFD	Merced River @ Santa Fe Merced River @ Santa Fe	13/Sep/2006 13/Sep/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	SpecificConductivity Temperature	35 18.4	μS/cm °C
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	13/Jul/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8	mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	13/Jul/2004	Westside San Joaquin River WQC	Samplewater	pH	7.68	Units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	13/Jul/2004	Westside San Joaquin River WQC	Samplewater	pH	7.96	Units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	13/Jul/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1139	μS/cm
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	13/Jul/2004	Westside San Joaquin River WQC	Samplewater	Temperature	25.37	°C ma/l
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	10/Aug/2004 10/Aug/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen Dissolved Oxygen	7.4 9.9	mg/L mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	pH	7.06	Units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	pН	7.34	Units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	979	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	10/Aug/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature	25.57 7.89	°C ma/l
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	13/Sep/2004 13/Sep/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen pH	7.69	mg/L Units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH	7.78	Units

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Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	13/Sep/2004	Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity	767	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	13/Sep/2004 14/Sep/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	21.19 7.55	°C mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	рН	7.87	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	14/Sep/2004 14/Sep/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	8.04 714	Units µS/cm
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Sep/2004 14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Temperature	20.95	°C
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	5.6	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	12/Oct/2004 12/Oct/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH pH	7.74 8.16	Units Units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	779	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	12/Oct/2004 09/Nov/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	17.52 6.21	°C mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	pH	7.72	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	09/Nov/2004 09/Nov/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	8.26 847	Units µS/cm
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	09/Nov/2004 09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Temperature	14.17	°C
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.9	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	14/Dec/2004 14/Dec/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH pH	7.69 7.84	Units Units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1334	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	14/Dec/2004 28/Dec/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	12.21 9.23	°C mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	7.4	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	28/Dec/2004 28/Dec/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	7.59 1160	Units µS/cm
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	28/Dec/2004 28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Temperature	9.27	°C
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.42	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	11/Jan/2005 11/Jan/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH pH	7.35 7.54	Units Units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1519	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	11/Jan/2005 08/Feb/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	10.32 8.9	°C mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	pH	7.63	Units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1807	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	08/Feb/2005 16/Feb/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	12.89 6.99	°C mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	pH	7.59	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	16/Feb/2005 16/Feb/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	1503 13.33	µS/cm °C
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	07/Mar/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.5	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	07/Mar/2005 07/Mar/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	7.75 1133	Units µS/cm
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	07/Mar/2005	Westside San Joaquin River WQC	Samplewater	Temperature	17.16	°C
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.2	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	08/Mar/2005 08/Mar/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	7.42 1128	Units µS/cm
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Temperature	16.48	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	12/Apr/2005 12/Apr/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	9.86 7.48	mg/L Units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	2840	μS/cm
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Temperature	18.45	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	10/May/2005 10/May/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	9.06 7.22	mg/L Units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/May/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1786	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	10/May/2005 14/Jun/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	18.22 7.57	°C mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	pH	7.02	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	14/Jun/2005 14/Jun/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	1380 25.26	µS/cm °C
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	11.85	mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	pH Specific Conductivity	5.97	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	12/Jul/2005 12/Jul/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	824 27.94	µS/cm °C
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.83	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	09/Aug/2005 09/Aug/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	7.13 1004	Units µS/cm
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Temperature	27.76	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	14/Sep/2005 14/Sep/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	8.71 7.6	mg/L Units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Sep/2005 14/Sep/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	605	μS/cm
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Temperature	20.92	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	11/Oct/2005 11/Oct/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	5.35 6.18	mg/L Units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	606	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	11/Oct/2005 12/Oct/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	18.17 6.75	°C mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Oct/2005 12/Oct/2005	Westside San Joaquin River WQC	Samplewater	pH	7.95	Units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	670	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	12/Oct/2005 08/Nov/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	18.46 7.75	°C mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	pН	7.44	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	08/Nov/2005 08/Nov/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	893 15.28	μS/cm °C
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.14	mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	pH SpecificConductivity	7.2	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	13/Dec/2005 13/Dec/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	1067 10.26	μS/cm °C
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.08	mg/L

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Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	pH	7.22	Units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	03/Jan/2006 03/Jan/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1001	µS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	14/Feb/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	10.27 7.32	mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	pH	6.94	Units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1765	μS/cm
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Temperature	14.99	°C
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.49	mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	pH	7.62	Units
Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1473	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	28/Feb/2006 13/Mar/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	12.68 9.78	°C mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	pH	6.62	Units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1588	μS/cm
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	Temperature	12.19	℃
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.89	mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	pH	7.86	Units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1643	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	14/Mar/2006 11/Apr/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	11.02 7.02	°C mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	pH	7.76	Units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	2461	μS/cm
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Temperature	15.53	°C
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	09/May/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.62	mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	09/May/2006	Westside San Joaquin River WQC	Samplewater	pH	7.61	Units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	09/May/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	415	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	09/May/2006 13/Jun/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	21.29 7.7	°C mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	pH	8	Units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	797	μS/cm
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Temperature	21.7	℃
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.31	mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	pH	8.21	Units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	957	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	11/Jul/2006 08/Aug/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	29.65 7.97	°C
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Aug/2006 08/Aug/2006	Westside San Joaquin River WQC	Samplewater	pH	7.79	mg/L Units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	752	μS/cm
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Temperature	24.7	°C
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.68	mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	pН	7.59	Units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	534	μS/cm
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	Temperature	25.18	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL 541XMSUSL	Mud Slough Upstream of San Luis Drain Mud Slough Upstream of San Luis Drain	12/Sep/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	7.27 6.86	mg/L Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Sep/2006 12/Sep/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	SpecificConductivity	678	μS/cm
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Temperature	24.28	°C
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	5.49	mg/L
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	рН	7.23	Units
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	809	μS/cm
Westside San Joaquin River WQC	541XMSUSL	Mud Slough Upstream of San Luis Drain	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Temperature	20.3	°C
East San Joaquin WQC East San Joaquin WQC	535XMCAEA 535XMCAEA	Mustang Creek @ East Ave	18/May/2006 18/May/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Dissolved Oxygen	5.82 7.18	mg/L Units
East San Joaquin WQC	535XMCAEA	Mustang Creek @ East Ave Mustang Creek @ East Ave	18/May/2006	East San Joaquin WQC	Samplewater	pH SpecificConductivity	478	μS/cm
East San Joaquin WQC	535XMCAEA	Mustang Creek @ East Ave	18/May/2006	East San Joaquin WQC	Samplewater	Temperature	21.3	°C
East San Joaquin WQC	535XMCAEA	Mustang Creek @ East Ave	15/Jun/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	5	mg/L
East San Joaquin WQC	535XMCAEA	Mustang Creek @ East Ave	15/Jun/2006	East San Joaquin WQC	Samplewater	pН	6.78	Units
East San Joaquin WQC	535XMCAEA	Mustang Creek @ East Ave	15/Jun/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	420	μS/cm
East San Joaquin WQC	535XMCAEA	Mustang Creek @ East Ave	15/Jun/2006	East San Joaquin WQC	Samplewater	Temperature	18.3	°C
East San Joaquin WQC East San Joaquin WQC	535XMCAEA 535XMCAEA	Mustang Creek @ East Ave Mustang Creek @ East Ave	13/Jul/2006 13/Jul/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Dissolved Oxygen pH	8.21 8.2	mg/L Units
East San Joaquin WQC	535XMCAEA	Mustang Creek @ East Ave	13/Jul/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	442	μS/cm
East San Joaquin WQC	535XMCAEA	Mustang Creek @ East Ave	13/Jul/2006	East San Joaquin WQC	Samplewater	Temperature	20.55	°C
East San Joaquin WQC	535XMCAEA	Mustang Creek @ East Ave	10/Aug/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	2.61	mg/L
East San Joaquin WQC	535XMCAEA	Mustang Creek @ East Ave	10/Aug/2006	East San Joaquin WQC	Samplewater	pН	6.71	Units
East San Joaquin WQC	535XMCAEA	Mustang Creek @ East Ave	10/Aug/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	322	μS/cm
East San Joaquin WQC East San Joaquin WQC	535XMCAEA 535XMCAEA	Mustang Creek @ East Ave	10/Aug/2006 14/Sep/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	19.6 -88	°C
East San Joaquin WQC	535XMCAEA	Mustang Creek @ East Ave Mustang Creek @ East Ave	14/Sep/2006 14/Sep/2006	East San Joaquin WQC	Samplewater	pH	-88	mg/L Units
East San Joaquin WQC	535XMCAEA	Mustang Creek @ East Ave	14/Sep/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	-88	μS/cm
East San Joaquin WQC	535XMCAEA	Mustang Creek @ East Ave	14/Sep/2006	East San Joaquin WQC	Samplewater	Temperature	-88	°C
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	13/Jul/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	1.56	mg/L
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	13/Jul/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	1.57	mg/L
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	13/Jul/2004	Westside San Joaquin River WQC	Samplewater	pH	7.33	Units
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	13/Jul/2004	Westside San Joaquin River WQC	Samplewater	pH SpecificConductivity	7.79	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	13/Jul/2004 13/Jul/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity SpecificConductivity	1251 1252	μS/cm μS/cm
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	13/Jul/2004 13/Jul/2004	Westside San Joaquin River WQC	Samplewater	Temperature	22.15	°C
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	13/Jul/2004	Westside San Joaquin River WQC	Samplewater	Temperature	22.18	°C
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	2.48	mg/L
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	рН	7.37	Units
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1197	μS/cm
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Temperature	22.78	°C
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	4.32	mg/L Unite
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	13/Sep/2004 13/Sep/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH pH	7.29 7.76	Units Units
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	13/Sep/2004 13/Sep/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	850	μS/cm
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	Temperature	20.45	°C
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	4.45	mg/L

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Coalition Area	Code	Station Name	e Date	ed By:	Name	Φ		Unit
Coaliti	Station	Station	sample	Sampled	Matrix	nalyte	Result	Result Unit
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH	7.14	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	14/Sep/2004 14/Sep/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	7.25 888	Units µS/cm
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Temperature	20.26	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	12/Oct/2004 12/Oct/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.02 7.11	mg/L Units
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Oct/2004 12/Oct/2004	Westside San Joaquin River WQC	Samplewater Samplewater	pH pH	7.11	Units
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1227	μS/cm
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Temperature	15.82	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	09/Nov/2004 09/Nov/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	4.88 7.52	mg/L Units
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	pН	7.55	Units
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1251	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	09/Nov/2004 14/Dec/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	13.46 7.01	°C mg/L
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	рН	6.89	Units
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	8.08	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	14/Dec/2004 14/Dec/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	1852 11.8	μS/cm °C
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.78	mg/L
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	7.23	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	28/Dec/2004 28/Dec/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	1028 9.77	μS/cm °C
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6	mg/L
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	рН	7.38	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	11/Jan/2005 11/Jan/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	pH SpecificConductivity	7.54 1274	Units µS/cm
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	11/Jan/2005	Westside San Joaquin River WQC	Samplewater Samplewater	Temperature	10.9	°C
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.55	mg/L
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	pH	7.75	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	08/Feb/2005 08/Feb/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	1779 12.73	μS/cm °C
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.75	mg/L
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	рН	7.63	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	16/Feb/2005 16/Feb/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	648 12.09	µS/cm °C
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.06	mg/L
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	рН	7.86	Units
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1506	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	08/Mar/2005 12/Apr/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature pH	15.63 8.08	Units
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	4.67	mg/L
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	pH	8.21	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	10/May/2005 10/May/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	1191 16.14	µS/cm °C
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	4.4	mg/L
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	pH	7.87	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	14/Jun/2005 14/Jun/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	1057 22.78	μS/cm °C
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	3.02	mg/L
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	pH	8.05	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	12/Jul/2005 12/Jul/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	910 24.33	μS/cm °C
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	3.14	mg/L
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	рН	7.67	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	09/Aug/2005 09/Aug/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	900 24.2	µS/cm °C
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6	mg/L
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	pН	7.38	Units
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Sep/2005 14/Sep/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1071	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	12/Oct/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	17.42 5.82	mg/L
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	рН	6.91	Units
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	pH	7.3	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	12/Oct/2005 12/Oct/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	980 16.54	μS/cm °C
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.44	mg/L
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	pH	7.06	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	08/Nov/2005 08/Nov/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	7.56 1045	Units µS/cm
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Temperature	14.06	°C
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.83	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	13/Dec/2005 13/Dec/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	7.07 1169	Units µS/cm
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Temperature	8.43	°C
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.88	mg/L
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	pH SpecificConductivity	7.28	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	03/Jan/2006 03/Jan/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	410 9.98	μS/cm °C
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.19	mg/L
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	pH SpecificConductivity	7.3	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	14/Feb/2006 14/Feb/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	1443 12.24	µS/cm °C
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.56	mg/L
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	pH	7.45	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	28/Feb/2006 28/Feb/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	828 12.55	μS/cm °C
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.41	mg/L
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	pН	7.25	Units

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Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1040	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	13/Mar/2006 14/Mar/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	10.97 9.69	°C mg/L
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	pH Dissolved Oxygen	6.95	Units
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	975	μS/cm
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Temperature	11.46	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	11/Apr/2006 11/Apr/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	7.17 7.65	mg/L Units
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	306	μS/cm
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Temperature	16.23	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road	09/May/2006 09/May/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	8.37 7.73	mg/L Units
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	283	μS/cm
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Temperature	21.94	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	17/May/2006 17/May/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	5.14 8.5	mg/L Units
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	17/May/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	501	μS/cm
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	17/May/2006	Westside San Joaquin River WQC	Samplewater	Temperature	25.93	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	13/Jun/2006 13/Jun/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	6.87 7.93	mg/L Units
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	558	μS/cm
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Temperature	23.65	°C
Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.1 7.64	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	11/Jul/2006 11/Jul/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	7.64	Units µS/cm
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Temperature	23.25	°C
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.99	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	08/Aug/2006 08/Aug/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	7.08 1178	Units µS/cm
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Temperature	20.03	°C
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.32	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	11/Sep/2006 11/Sep/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	7.46 915	Units µS/cm
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	Temperature	21.89	°C
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.3	mg/L
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	pH	7.35	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	12/Sep/2006 12/Sep/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	921 19.69	µS/cm °C
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	5.56	mg/L
Westside San Joaquin River WQC	541XNWHFR	Newman Wasteway near Hills Ferry Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	pH	7.65	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNWHFR 541XNWHFR	Newman Wasteway near Hills Ferry Road Newman Wasteway near Hills Ferry Road	10/Oct/2006 10/Oct/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	1485 15.13	μS/cm °C
Merced Irrigation District	545MRDNSC	North Side Canal @ Spill to Merced R	25/Oct/2005	Merced Irrigation District	Samplewater	Dissolved Oxygen	7.25	mg/L
Merced Irrigation District	545MRDNSC	North Side Canal @ Spill to Merced R	25/Oct/2005	Merced Irrigation District	Samplewater	Flow	0.7	CFS
Merced Irrigation District Merced Irrigation District	545MRDNSC 545MRDNSC	North Side Canal @ Spill to Merced R North Side Canal @ Spill to Merced R	25/Oct/2005 25/Oct/2005	Merced Irrigation District Merced Irrigation District	Samplewater Samplewater	pH SpecificConductivity	7.1 27	Units µS/cm
Merced Irrigation District	545MRDNSC	North Side Canal @ Spill to Merced R	25/Oct/2005	Merced Irrigation District	Samplewater	Temperature	17	°C
Merced Irrigation District	545MRDNSC	North Side Canal @ Spill to Merced R	25/Oct/2005	Merced Irrigation District	Samplewater	Total Dissolved Soilds	26	mg/L
Merced Irrigation District Merced Irrigation District	545MRDNSC	North Side Canal @ Spill to Merced R	25/Oct/2005	Merced Irrigation District Merced Irrigation District	Samplewater	Turbidity	6.5	NTU
Merced Irrigation District Merced Irrigation District	545MRDNSC 545MRDNSC	North Side Canal at Spill to Merced R North Side Canal at Spill to Merced R	12/Jul/2004 12/Jul/2004	Merced Irrigation District	Samplewater Samplewater	pH SpecificConductivity	7.5 40	Units µS/cm
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	12/Jul/2004	Merced Irrigation District	Samplewater	Turbidity	7.9	NTU
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	05/Oct/2004	Merced Irrigation District	Samplewater	pH	7.6	Units
Merced Irrigation District Merced Irrigation District	545MRDNSC 545MRDNSC	North Side Canal at Spill to Merced R North Side Canal at Spill to Merced R	05/Oct/2004 05/Oct/2004	Merced Irrigation District Merced Irrigation District	Samplewater Samplewater	SpecificConductivity Turbidity	53 6.6	μS/cm NTU
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	27/Jan/2005	Merced Irrigation District	Samplewater	pH	7.2	Units
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	27/Jan/2005	Merced Irrigation District	Samplewater	SpecificConductivity	74	μS/cm
Merced Irrigation District Merced Irrigation District	545MRDNSC 545MRDNSC	North Side Canal at Spill to Merced R North Side Canal at Spill to Merced R	27/Jan/2005 31/Jan/2005	Merced Irrigation District Merced Irrigation District	Samplewater Samplewater	Turbidity pH	120 7.5	NTU Units
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	31/Jan/2005	Merced Irrigation District	Samplewater	SpecificConductivity	77	μS/cm
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	31/Jan/2005	Merced Irrigation District	Samplewater	Turbidity	110	NTU
Merced Irrigation District Merced Irrigation District	545MRDNSC 545MRDNSC	North Side Canal at Spill to Merced R North Side Canal at Spill to Merced R	20/Jul/2005 20/Jul/2005	Merced Irrigation District Merced Irrigation District	Samplewater Samplewater	Dissolved Oxygen Flow	5.95 0.1	mg/L CFS
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	20/Jul/2005 20/Jul/2005	Merced Irrigation District	Samplewater	pH	7.2	Units
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	20/Jul/2005	Merced Irrigation District	Samplewater	pH	7.21	Units
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	20/Jul/2005	Merced Irrigation District	Samplewater	SpecificConductivity	30	μS/cm
Merced Irrigation District Merced Irrigation District	545MRDNSC 545MRDNSC	North Side Canal at Spill to Merced R North Side Canal at Spill to Merced R	20/Jul/2005 20/Jul/2005	Merced Irrigation District Merced Irrigation District	Samplewater Samplewater	SpecificConductivity Temperature	33 22.6	μS/cm °C
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	20/Jul/2005	Merced Irrigation District	Samplewater	Turbidity	7.9	NTU
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	20/Jul/2005	Merced Irrigation District	Samplewater	Turbidity	8	NTU
Merced Irrigation District Merced Irrigation District	545MRDNSC 545MRDNSC	North Side Canal at Spill to Merced R North Side Canal at Spill to Merced R	28/Feb/2006 28/Feb/2006	Merced Irrigation District Merced Irrigation District	Samplewater Samplewater	Dissolved Oxygen Flow	9.7 6.2	mg/L CFS
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	28/Feb/2006	Merced Irrigation District	Samplewater	pH	7.46	Units
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	28/Feb/2006	Merced Irrigation District	Samplewater	pH	7.9	Units
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	28/Feb/2006	Merced Irrigation District	Samplewater	SpecificConductivity	119	μS/cm
Merced Irrigation District Merced Irrigation District	545MRDNSC 545MRDNSC	North Side Canal at Spill to Merced R North Side Canal at Spill to Merced R	28/Feb/2006 28/Feb/2006	Merced Irrigation District Merced Irrigation District	Samplewater Samplewater	SpecificConductivity Temperature	120 13.6	μS/cm °C
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	28/Feb/2006	Merced Irrigation District	Samplewater	Turbidity	16	NTU
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	28/Feb/2006	Merced Irrigation District	Samplewater	Turbidity	45	NTU
Merced Irrigation District Merced Irrigation District	545MRDNSC 545MRDNSC	North Side Canal at Spill to Merced R North Side Canal at Spill to Merced R	02/Mar/2006 02/Mar/2006	Merced Irrigation District Merced Irrigation District	Samplewater Samplewater	Dissolved Oxygen Flow	9.87 0.4	mg/L CFS
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	02/Mar/2006	Merced Irrigation District	Samplewater	pH	7.43	Units
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	02/Mar/2006	Merced Irrigation District	Samplewater	pH	7.8	Units
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	02/Mar/2006	Merced Irrigation District	Samplewater	SpecificConductivity	140	μS/cm
Merced Irrigation District Merced Irrigation District	545MRDNSC 545MRDNSC	North Side Canal at Spill to Merced R North Side Canal at Spill to Merced R	02/Mar/2006 02/Mar/2006	Merced Irrigation District Merced Irrigation District	Samplewater Samplewater	SpecificConductivity Temperature	141 13.6	μS/cm °C
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	02/Mar/2006	Merced Irrigation District	Samplewater	Turbidity	10	NTU
Merced Irrigation District	545MRDNSC	North Side Canal at Spill to Merced R	02/Mar/2006	Merced Irrigation District	Samplewater	Turbidity	11	NTU
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.68	mg/L

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Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	pH	7.83	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	06/Jul/2004 06/Jul/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	752 29.04	μS/cm °C
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.77	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	10/Aug/2004 10/Aug/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH pH	7.37 7.9	Units Units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Aug/2004 10/Aug/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	7.9 758	µS/cm
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Temperature	22.7	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	13/Sep/2004 13/Sep/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	8.83 7.87	mg/L Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	13/Sep/2004 13/Sep/2004	Westside San Joaquin River WQC	Samplewater	р п pH	8.64	Units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	706	μS/cm
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	Temperature	22.76	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	14/Sep/2004 14/Sep/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	8.79 7.9	mg/L Units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pН	7.91	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33	14/Sep/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	SpecificConductivity Temperature	923 20.24	μS/cm °C
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	14/Sep/2004 12/Oct/2004	Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen	11.17	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	рН	7.52	Units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Oct/2004	Westside San Joaquin River WQC	Samplewater Samplewater	pH Specific Conductivity	7.6	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	12/Oct/2004 12/Oct/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	SpecificConductivity Temperature	408 12.22	μS/cm °C
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Temperature	17.72	°C
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	14	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	09/Nov/2004 09/Nov/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH pH	7.54 7.7	Units Units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	392	μS/cm
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Temperature	14.15	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	14/Dec/2004 14/Dec/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	12.13 6.89	mg/L Units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	14/Dec/2004 14/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	7.14	Units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	425	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	14/Dec/2004 29/Dec/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Temperature Dissolved Oxygen	12.2 7.4	°C
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	29/Dec/2004 29/Dec/2004	Westside San Joaquin River WQC	Samplewater Samplewater	pH Dissolved Oxygen	7.52	mg/L Units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	рH	7.86	Units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	371	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	29/Dec/2004 12/Jan/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	12.13 13.14	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Jan/2005	Westside San Joaquin River WQC	Samplewater	рН	6.85	Units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Jan/2005	Westside San Joaquin River WQC	Samplewater	pH	8.2	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	12/Jan/2005 12/Jan/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	155 8.83	μS/cm °C
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Jan/2005	Westside San Joaquin River WQC	Samplewater	Temperature	9.83	°C
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	13.87	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	08/Feb/2005 08/Feb/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	7.4 480	Units µS/cm
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Temperature	13.53	°C
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.4	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	16/Feb/2005 16/Feb/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	7.76 198	Units µS/cm
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Temperature	12.05	°C
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	11.3	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	08/Mar/2005 08/Mar/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	7.89 554	Units µS/cm
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Temperature	19.01	°C
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.22	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Apr/2005 12/Apr/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity Temperature	408	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	10/May/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen	18.39 5.22	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/May/2005	Westside San Joaquin River WQC	Samplewater	рН	7.7	Units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/May/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	472	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	10/May/2005 14/Jun/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	20.05 8.04	°C mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	рН	7.8	Units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	548	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	14/Jun/2005 12/Jul/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	24.31 6.32	°C mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	pH	7.73	Units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	393	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	12/Jul/2005 09/Aug/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	29.31 5.85	°C mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	482	μS/cm
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Temperature	27.34	°C
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	16/Aug/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	5.76	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	16/Aug/2005 16/Aug/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	7.1 501	Units µS/cm
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	16/Aug/2005	Westside San Joaquin River WQC	Samplewater	Temperature	28.64	°C
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.68	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	14/Sep/2005 14/Sep/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	7.25 520	Units µS/cm
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	14/Sep/2005 14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Temperature	20.64	°C
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.94	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	11/Oct/2005 11/Oct/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	6.68 343	Units µS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	11/Oct/2005 11/Oct/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Temperature	343 18.24	μS/cm °C
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.79	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	pН	-88	Units

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Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	12/Oct/2005 12/Oct/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	347 20.07	μS/cm °C
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.95	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	08/Nov/2005 08/Nov/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	327 14.68	μS/cm °C
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	12.35	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	13/Dec/2005 13/Dec/2005	Westside San Joaquin River WQC	Samplewater	pH Consider Constructivity	7.65	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	13/Dec/2005 13/Dec/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	444 10.82	μS/cm °C
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.35	mg/L
Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	190	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	03/Jan/2006 14/Feb/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	10.68 8.52	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	рН	7.25	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	14/Feb/2006 14/Feb/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	SpecificConductivity	242 12.64	μS/cm °C
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	13/Mar/2006	Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	12.54	mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	380	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	13/Mar/2006 14/Mar/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Temperature Dissolved Oxygen	11.34 11.4	°C
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	14/Mar/2006	Westside San Joaquin River WQC	Samplewater Samplewater	pH	7.1	mg/L Units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	398	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	14/Mar/2006 04/Apr/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	11.34 10.67	°C mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	04/Apr/2006 04/Apr/2006	Westside San Joaquin River WQC	Samplewater	pH	7.83	Units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	269	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33	04/Apr/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Temperature Dissolved Oxygen	14.68 7.53	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	09/May/2006 09/May/2006	Westside San Joaquin River WQC	Samplewater Samplewater	pH Dissolved Oxygen	7.53 7.86	mg/L Units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/May/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	136	μS/cm
Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	09/May/2006 13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Temperature	20.94	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	13/Jun/2006 13/Jun/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	9.36 8.04	mg/L Units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	142	μS/cm
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Temperature	22.76	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	11/Jul/2006 11/Jul/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	5.58 8.4	mg/L Units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	510	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	11/Jul/2006 17/Jul/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	30.6 5.36	°C mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	17/Jul/2006 17/Jul/2006	Westside San Joaquin River WQC	Samplewater	pH	8.25	Units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	17/Jul/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	561	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	17/Jul/2006 09/Aug/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	30.5 14.51	°C mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	pH	7.62	Units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	480	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	09/Aug/2006 11/Sep/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	21.03 6.78	°C mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	pH	7.74	Units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	510	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	11/Sep/2006 12/Sep/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	21.55 5.61	°C mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	pH	6.08	Units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	520	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XOCAHW	Orestimba Creek at Highway 33 Orestimba Creek at Highway 33	12/Sep/2006 10/Oct/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	22.62 7.2	°C mg/L
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	pH	6.55	Units
Westside San Joaquin River WQC	541XOCAHW	Orestimba Creek at Highway 33	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	294	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCAHW 541XNSJ18	Orestimba Creek at Highway 33 Orestimba Creek at Kilburn Road	10/Oct/2006 15/Jul/2004	Westside San Joaquin River WQC UCD Phase II	Samplewater Samplewater	Temperature Dissolved Oxygen	20.64 6.4	°C mg/L
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	15/Jul/2004	UCD Phase II	Samplewater	рН	7.91	Units
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	15/Jul/2004	UCD Phase II	Samplewater	SpecificConductivity	584	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNSJ18 541XNSJ18	Orestimba Creek at Kilburn Road Orestimba Creek at Kilburn Road	15/Jul/2004 29/Jul/2004	UCD Phase II UCD Phase II	Samplewater Samplewater	Temperature Dissolved Oxygen	23.2 7.1	°C mg/L
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	29/Jul/2004	UCD Phase II	Samplewater	pH	7.84	Units
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	29/Jul/2004	UCD Phase II	Samplewater	SpecificConductivity	592	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNSJ18 541XNSJ18	Orestimba Creek at Kilburn Road Orestimba Creek at Kilburn Road	29/Jul/2004 12/Aug/2004	UCD Phase II UCD Phase II	Samplewater Samplewater	Temperature Dissolved Oxygen	24 8	°C mg/L
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	12/Aug/2004	UCD Phase II	Samplewater	pH	7.99	Units
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	12/Aug/2004	UCD Phase II	Samplewater	SpecificConductivity	796	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNSJ18 541XNSJ18	Orestimba Creek at Kilburn Road Orestimba Creek at Kilburn Road	12/Aug/2004 26/Aug/2004	UCD Phase II UCD Phase II	Samplewater Samplewater	Temperature Dissolved Oxygen	22.5 10.9	°C mg/L
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	26/Aug/2004	UCD Phase II	Samplewater	pH	7.96	Units
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	26/Aug/2004	UCD Phase II	Samplewater	SpecificConductivity	775	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNSJ18 541XNSJ18	Orestimba Creek at Kilburn Road Orestimba Creek at Kilburn Road	26/Aug/2004 09/Sep/2004	UCD Phase II UCD Phase II	Samplewater Samplewater	Temperature Dissolved Oxygen	21.9 14.4	°C mg/L
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	09/Sep/2004	UCD Phase II	Samplewater	рН	7.99	Units
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	09/Sep/2004	UCD Phase II	Samplewater	SpecificConductivity	937	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNSJ18 541XNSJ18	Orestimba Creek at Kilburn Road Orestimba Creek at Kilburn Road	09/Sep/2004 12/Apr/2005	UCD Phase II UCD Phase II	Samplewater Samplewater	Temperature Dissolved Oxygen	22.8 8.9	°C mg/L
Westside San Joaquin River WQC	541XNSJ18	Orestimba Greek at Kilburn Road	12/Apr/2005	UCD Phase II	Samplewater	pH	7.66	Units
Westside San Joaquin River WQC	541XNSJ18	Orestimba Creek at Kilburn Road	12/Apr/2005	UCD Phase II	Samplewater	SpecificConductivity	537	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XNSJ18 541XOCARR	Orestimba Creek at Kilburn Road Orestimba Creek at River Road	12/Apr/2005 06/Jul/2004	UCD Phase II Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	17.5 7.9	°C mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	06/Jul/2004 06/Jul/2004	Westside San Joaquin River WQC	Samplewater	pH	7.83	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	pH	7.96	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCARR 541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	06/Jul/2004 06/Jul/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	825 26.5	μS/cm °C
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.66	mg/L

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Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	pН	7.9	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	pH	8.02	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	648	μS/cm
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Temperature	22.11	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCARR 541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	13/Sep/2004 13/Sep/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	9.11 7.87	mg/L Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	13/Sep/2004 13/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH	8.1	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	654	μS/cm
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	Temperature	18.53	°C
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.59	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pН	7.91	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pН	8.12	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	648	μS/cm
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Temperature	17.72	°C
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.8	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	pH	7.6	Units
Westside San Joaquin River WQC	541XOCARR 541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	12/Oct/2004 12/Oct/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	pH SpecificConductivity	7.62 430	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	12/Oct/2004 12/Oct/2004	Westside San Joaquin River WQC	Samplewater Samplewater	Temperature	14.7	μS/cm °C
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	16.1	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	pH	7.29	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	pH	7.7	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	411	μS/cm
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Temperature	13.73	°C
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.4	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	18.4	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	6.89	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	7.64	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	559	μS/cm
Westside San Joaquin River WQC	541XOCARR 541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	14/Dec/2004 14/Dec/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Temperature	0.4875 11.42	°C °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	9.3	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	29/Dec/2004 29/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	6.79	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	7.52	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	352	μS/cm
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	29/Dec/2004	Westside San Joaquin River WQC	Samplewater	Temperature	9.55	°C
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Jan/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.99	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Jan/2005	Westside San Joaquin River WQC	Samplewater	pН	6.66	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Jan/2005	Westside San Joaquin River WQC	Samplewater	pН	6.85	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Jan/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	145	μS/cm
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Jan/2005	Westside San Joaquin River WQC	Samplewater	Temperature	8.75	°C "
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.7	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCARR 541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	08/Feb/2005 08/Feb/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	7.99 458	Units µS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	08/Feb/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Temperature	13.01	°C
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.34	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	pH	7.89	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	218	μS/cm
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Temperature	12.2	°C
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.25	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	pН	8.61	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	556	μS/cm
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Temperature	17.01	°C "
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.27	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCARR 541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	12/Apr/2005 12/Apr/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	8.09 440	Units µS/cm
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Temperature	15.95	°C
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.23	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	pH	8.02	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	509	μS/cm
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Temperature	17.34	°C
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.38	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	pH Specific Conductivity	8.31	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCARR 541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	14/Jun/2005 14/Jun/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	451 22.82	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	22/Jun/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	pH	7.94	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	12/Jul/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.66	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	pH	7.95	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	524	μS/cm
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Temperature	25.26	°C
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.01	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	pН	8.06	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	543	μS/cm
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Temperature	24.17	°C "
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.54	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCARR 541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	14/Sep/2005 14/Sep/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	7.15 535	Units µS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCARR 541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	14/Sep/2005 14/Sep/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Temperature	16.66	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.66	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	pH	7.68	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	355	μS/cm
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	Temperature	12.04	°C
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	12.4	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	pН	7.79	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	368	μS/cm
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Temperature	18.28	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCARR 541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	08/Nov/2005 08/Nov/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	11.77 7.63	mg/L Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCARR 541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	335	µS/cm
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Westside San Joaquin River WQC	541XOCARR 541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Temperature	14.39	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	13/Dec/2005 13/Dec/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	10.6 7.85	mg/L Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	460	µS/cm
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Temperature	9.5	°C
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	11.81	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	pH	7.56	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	184	μS/cm
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Temperature	10.77	°C
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	11.38	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	pН	7.84	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	pН	7.9	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	335	μS/cm
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Temperature	11.32	°C
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	12.12	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	pH Specific Conductivity	7.63	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCARR 541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	13/Mar/2006 13/Mar/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	SpecificConductivity Temperature	384 10.23	μS/cm °C
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Mar/2006	Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen	10.23	
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	pH	7.87	mg/L Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	375	µS/cm
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Temperature	10.28	°C
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.78	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	рН	8.15	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	277	μS/cm
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	04/Apr/2006	Westside San Joaquin River WQC	Samplewater	Temperature	14.97	.c
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.26	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	pH	7.59	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	163	μS/cm
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Temperature	19.27	°C
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.03	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	pH	8.08	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	207	μS/cm
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Temperature	20.72	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCARR 541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	11/Jul/2006 11/Jul/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	5.32 8	mg/L Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	439	μS/cm
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Temperature	25.48	°C
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	17/Jul/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	5.13	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	17/Jul/2006	Westside San Joaquin River WQC	Samplewater	pН	7.99	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	17/Jul/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	446	μS/cm
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	17/Jul/2006	Westside San Joaquin River WQC	Samplewater	Temperature	25.78	°C
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	13.4	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	pН	7.3	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	414	μS/cm
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	09/Aug/2006	Westside San Joaquin River WQC	Samplewater	Temperature	21.74	°C
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.65	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	11/Sep/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	pH SpecificConductivity	7.66	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XOCARR 541XOCARR	Orestimba Creek at River Road Orestimba Creek at River Road	11/Sep/2006 11/Sep/2006	Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	399 20.72	μS/cm °C
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.65	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	pH	6.86	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	451	µS/cm
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Temperature	20.29	.c
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.71	mg/L
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	pН	6.42	Units
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	324	μS/cm
Westside San Joaquin River WQC	541XOCARR	Orestimba Creek at River Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Temperature	17.81	°C
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	22/Jun/2005	UCD Phase II	Samplewater	Dissolved Oxygen	5.6	mg/L
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	22/Jun/2005	UCD Phase II	Samplewater	pH	7.42	Units
East San Joaquin WQC East San Joaquin WQC	535XSSJ10 535XSSJ10	Owens Creek at Gurr Rd Owens Creek at Gurr Rd	22/Jun/2005 22/Jun/2005	UCD Phase II UCD Phase II	Samplewater Samplewater	SpecificConductivity Temperature	211 21.5	μS/cm °C
East San Joaquin WQC East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	07/Jul/2005	UCD Phase II	Samplewater	Dissolved Oxygen	9.6	mg/L
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	07/Jul/2005	UCD Phase II	Samplewater	pH	7.98	Units
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	07/Jul/2005	UCD Phase II	Samplewater	SpecificConductivity	363	μS/cm
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	07/Jul/2005	UCD Phase II	Samplewater	Temperature	32.3	°C
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	20/Jul/2005	UCD Phase II	Samplewater	Dissolved Oxygen	6	mg/L
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	20/Jul/2005	UCD Phase II	Samplewater	pН	7.6	Units
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	20/Jul/2005	UCD Phase II	Samplewater	SpecificConductivity	272	μS/cm
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	20/Jul/2005	UCD Phase II	Samplewater	Temperature	25.7	°C
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	03/Aug/2005	UCD Phase II	Samplewater	Dissolved Oxygen	5.3	mg/L
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	03/Aug/2005	UCD Phase II	Samplewater	pH	7.14	Units
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	03/Aug/2005	UCD Phase II	Samplewater	SpecificConductivity	220	μS/cm
East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	03/Aug/2005	UCD Phase II	Samplewater	Temperature	23.2	°C
East San Joaquin WQC	535XSSJ10 535XSSJ10	Owens Creek at Gurr Rd	20/Aug/2005 20/Aug/2005	UCD Phase II	Samplewater	Dissolved Oxygen	-88 7 1	mg/L Unite
East San Joaquin WQC East San Joaquin WQC	535XSSJ10 535XSSJ10	Owens Creek at Gurr Rd Owens Creek at Gurr Rd	20/Aug/2005 20/Aug/2005	UCD Phase II UCD Phase II	Samplewater Samplewater	pH SpecificConductivity	7.1 166	Units µS/cm
East San Joaquin WQC East San Joaquin WQC	535XSSJ10	Owens Creek at Gurr Rd	20/Aug/2005 20/Aug/2005	UCD Phase II	Samplewater	Temperature	-88	°C
Westside San Joaquin River WQC	541XSSJ08	and Palazzo Rd	15/Jul/2004	UCD Phase II	Samplewater	Dissolved Oxygen	4.6	mg/L
Westside San Joaquin River WQC	541XSSJ08	and Palazzo Rd	15/Jul/2004 15/Jul/2004	UCD Phase II	Samplewater	pH	7.41	Units
Westside San Joaquin River WQC	541XSSJ08	and Palazzo Rd	15/Jul/2004	UCD Phase II	Samplewater	SpecificConductivity	657	µS/cm
Westside San Joaquin River WQC	541XSSJ08	and Palazzo Rd	15/Jul/2004	UCD Phase II	Samplewater	Temperature	22.2	°C
Westside San Joaquin River WQC	541XSSJ08	and Palazzo Rd	29/Jul/2004	UCD Phase II	Samplewater	Dissolved Oxygen	5.5	mg/L
Westside San Joaquin River WQC	541XSSJ08	and Palazzo Rd	29/Jul/2004	UCD Phase II	Samplewater	pН	7.23	Units
Westside San Joaquin River WQC	541XSSJ08	and Palazzo Rd	29/Jul/2004	UCD Phase II	Samplewater	SpecificConductivity	703	μS/cm
Westside San Joaquin River WQC	541XSSJ08	and Palazzo Rd	29/Jul/2004	UCD Phase II	Samplewater	Temperature	21.4	°C
Westside San Joaquin River WQC	541XSSJ08	and Palazzo Rd	12/Aug/2004	UCD Phase II	Samplewater	Dissolved Oxygen	4.9	mg/L
Westside San Joaquin River WQC	541XSSJ08	and Palazzo Rd	12/Aug/2004	UCD Phase II	Samplewater	pH	7.36	Units
Westside San Joaquin River WQC	541XSSJ08	and Palazzo Rd	12/Aug/2004	UCD Phase II	Samplewater	SpecificConductivity	656	μS/cm

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Westside San Joaquin River WQC	541XSSJ08	and Palazzo Rd	12/Aug/2004	UCD Phase II	Samplewater	Temperature	27.2	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSJ08 541XSSJ08	and Palazzo Rd and Palazzo Rd	26/Aug/2004 26/Aug/2004	UCD Phase II UCD Phase II	Samplewater Samplewater	Dissolved Oxygen pH	8.8 7.41	mg/L Units
Westside San Joaquin River WQC	541XSSJ08	and Palazzo Rd	26/Aug/2004 26/Aug/2004	UCD Phase II	Samplewater	SpecificConductivity	939	µS/cm
Westside San Joaquin River WQC	541XSSJ08	and Palazzo Rd	26/Aug/2004	UCD Phase II	Samplewater	Temperature	21.7	°C
Westside San Joaquin River WQC	541XSSJ08	and Palazzo Rd	09/Sep/2004	UCD Phase II	Samplewater	Dissolved Oxygen	4.2	mg/L
Westside San Joaquin River WQC	541XSSJ08	and Palazzo Rd	09/Sep/2004	UCD Phase II	Samplewater	pH	7.45	Units
Westside San Joaquin River WQC	541XSSJ08	and Palazzo Rd	09/Sep/2004	UCD Phase II	Samplewater	SpecificConductivity	964	μS/cm
Westside San Joaquin River WQC	541XSSJ08	and Palazzo Rd	09/Sep/2004	UCD Phase II	Samplewater	Temperature	21.7	°C
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.21	mg/L
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	pH	7.52	Units
East San Joaquin WQC East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC East San Joaquin WQC	Samplewater	SpecificConductivity	2561 13.83	μS/cm °C
East San Joaquin WQC	535XPFDCL 535XPFDCL	Prairie Flower Drain @ Crows Landing Road Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	6.5	mg/L
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	pH	7.49	Units
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	SpecificConductivity	2568	μS/cm
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	Temperature	12.9	°C
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	d 11/May/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	7.53	mg/L
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	pН	7.56	Units
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	SpecificConductivity	3168	μS/cm
East San Joaquin WQC East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	Temperature	15.65	°C
East San Joaquin WQC	535XPFDCL 535XPFDCL	Prairie Flower Drain @ Crows Landing Road Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Dissolved Oxygen pH	13.7 7.85	mg/L Units
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	SpecificConductivity	1705	μS/cm
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	Temperature	24.7	°C
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	Dissolved Oxygen	3.2	mg/L
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	d 13/Jul/2005	East San Joaquin WQC	Samplewater	Dissolved Oxygen	36	%
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	pН	7.3	Units
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	SpecificConductivity	1723	μS/cm
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	Temperature	20.89	°C
East San Joaquin WQC East San Joaquin WQC	535XPFDCL 535XPFDCL	Prairie Flower Drain @ Crows Landing Road Prairie Flower Drain @ Crows Landing Road	•	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Dissolved Oxygen pH	7.1 7.57	mg/L Units
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	SpecificConductivity	1779	μS/cm
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	•	East San Joaquin WQC	Samplewater	Temperature	27.3	°C
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	Dissolved Oxygen	5.22	mg/L
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	pН	7.54	Units
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	SpecificConductivity	791	μS/cm
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	Temperature	22.65	°C "
East San Joaquin WQC East San Joaquin WQC	535XPFDCL 535XPFDCL	Prairie Flower Drain @ Crows Landing Road Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC East San Joaquin WQC	Samplewater	Dissolved Oxygen	23.9 8.45	mg/L
East San Joaquin WQC	535XPFDCL 535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater Samplewater	pH SpecificConductivity	2419	Units µS/cm
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	Temperature	18.6	°C
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	Dissolved Oxygen	19.4	mg/L
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	d 16/Mar/2006	East San Joaquin WQC	Samplewater	pН	8.77	Units
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	SpecificConductivity	2728	μS/cm
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	Temperature	16.8	°C "
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	Dissolved Oxygen	20.1	mg/L
East San Joaquin WQC East San Joaquin WQC	535XPFDCL 535XPFDCL	Prairie Flower Drain @ Crows Landing Road Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	pH SpecificConductivity	7.62 2782	Units µS/cm
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	Temperature	14.1	°C
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	Dissolved Oxygen	17.15	mg/L
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	02/May/2006	East San Joaquin WQC	Samplewater	рН	8.34	Units
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	•	East San Joaquin WQC	Samplewater	SpecificConductivity	2724	μS/cm
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	Temperature	26.9	°C
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	Dissolved Oxygen	10.81	mg/L
East San Joaquin WQC East San Joaquin WQC	535XPFDCL 535XPFDCL	Prairie Flower Drain @ Crows Landing Road Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	pH SpecificConductivity	8.31 2958	Units µS/cm
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	Temperature	20.5	°C
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	•	East San Joaquin WQC	Samplewater	Dissolved Oxygen	9.2	mg/L
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	d 15/Jun/2006	East San Joaquin WQC	Samplewater	рН	7.15	Units
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	SpecificConductivity	2660	μS/cm
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	Temperature	22.2	°C
East San Joaquin WQC	535XPFDCL 535XPFDCL	Prairie Flower Drain @ Crows Landing Road Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	Dissolved Oxygen	5.45	mg/L
East San Joaquin WQC East San Joaquin WQC	535XPFDCL 535XPFDCL	Prairie Flower Drain @ Crows Landing Road Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	pH SpecificConductivity	8.85 1560	Units µS/cm
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	Temperature	26.1	°C
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	Dissolved Oxygen	6.41	mg/L
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	20/Jul/2006	East San Joaquin WQC	Samplewater	рН	7.81	Units
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road	d 20/Jul/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	1950	μS/cm
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	Temperature	26.48	°C
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	Dissolved Oxygen	14.63	mg/L
East San Joaquin WQC East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC East San Joaquin WQC	Samplewater	pH SpecificConductivity	7.49	Units
East San Joaquin WQC East San Joaquin WQC	535XPFDCL 535XPFDCL	Prairie Flower Drain @ Crows Landing Road Prairie Flower Drain @ Crows Landing Road	-	East San Joaquin WQC	Samplewater Samplewater	Temperature	2302 25.5	μS/cm °C
East San Joaquin WQC	535XPFDCL 535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	Dissolved Oxygen	6.01	mg/L
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	рН	7.39	Units
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	SpecificConductivity	1276	μS/cm
East San Joaquin WQC	535XPFDCL	Prairie Flower Drain @ Crows Landing Road		East San Joaquin WQC	Samplewater	Temperature	19.7	°C
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	20/Jul/2005	Merced Irrigation District	Samplewater	Dissolved Oxygen	7.07	mg/L
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	20/Jul/2005	Merced Irrigation District	Samplewater	Flow	50	CFS
Merced Irrigation District Merced Irrigation District	545MRDPDM 545MRDPDM	Puglizevich Dam on Miles and Owen Cks Puglizevich Dam on Miles and Owen Cks	20/Jul/2005 20/Jul/2005	Merced Irrigation District Merced Irrigation District	Samplewater Samplewater	pH pH	7.23 7.5	Units Units
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	20/Jul/2005 20/Jul/2005	Merced Irrigation District	Samplewater	SpecificConductivity	7.5 76	μS/cm
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	20/Jul/2005	Merced Irrigation District	Samplewater	SpecificConductivity	80	μS/cm
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	20/Jul/2005	Merced Irrigation District	Samplewater	Temperature	23.3	°C
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	20/Jul/2005	Merced Irrigation District	Samplewater	Turbidity	41	NTU
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	20/Jul/2005	Merced Irrigation District	Samplewater	Turbidity	108	NTU
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	25/Oct/2005	Merced Irrigation District	Samplewater	Dissolved Oxygen	8.09	mg/L
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	25/Oct/2005	Merced Irrigation District	Samplewater	Flow	14.6	CFS

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Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	25/Oct/2005	Merced Irrigation District	Samplewater	pH	7.4	Units
Merced Irrigation District Merced Irrigation District	545MRDPDM 545MRDPDM	Puglizevich Dam on Miles and Owen Cks Puglizevich Dam on Miles and Owen Cks	25/Oct/2005 25/Oct/2005	Merced Irrigation District Merced Irrigation District	Samplewater Samplewater	SpecificConductivity Temperature	56 17.8	μS/cm °C
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	25/Oct/2005 25/Oct/2005	Merced Irrigation District	Samplewater	Total Dissolved Soilds	47	mg/L
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	25/Oct/2005	Merced Irrigation District	Samplewater	Turbidity	21	NTU
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	28/Feb/2006	Merced Irrigation District	Samplewater	Dissolved Oxygen	8.82	mg/L
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	28/Feb/2006	Merced Irrigation District	Samplewater	Flow	5	CFS
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	28/Feb/2006	Merced Irrigation District	Samplewater	pН	8.2	Units
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	28/Feb/2006	Merced Irrigation District	Samplewater	pH	8.97	Units
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks Puglizevich Dam on Miles and Owen Cks	28/Feb/2006	Merced Irrigation District Merced Irrigation District	Samplewater	SpecificConductivity	500	μS/cm
Merced Irrigation District Merced Irrigation District	545MRDPDM 545MRDPDM	Puglizevich Dam on Miles and Owen Cks	28/Feb/2006 28/Feb/2006	Merced Irrigation District	Samplewater Samplewater	SpecificConductivity Temperature	504 16.7	μS/cm °C
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	28/Feb/2006	Merced Irrigation District	Samplewater	Turbidity	70	NTU
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	28/Feb/2006	Merced Irrigation District	Samplewater	Turbidity	175	NTU
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	02/Mar/2006	Merced Irrigation District	Samplewater	Dissolved Oxygen	9.3	mg/L
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	02/Mar/2006	Merced Irrigation District	Samplewater	Flow	4	CFS
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	02/Mar/2006	Merced Irrigation District	Samplewater	pН	7.49	Units
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	02/Mar/2006	Merced Irrigation District	Samplewater	pH	8.2	Units
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	02/Mar/2006	Merced Irrigation District	Samplewater	SpecificConductivity	463	µS/cm
Merced Irrigation District Merced Irrigation District	545MRDPDM 545MRDPDM	Puglizevich Dam on Miles and Owen Cks Puglizevich Dam on Miles and Owen Cks	02/Mar/2006 02/Mar/2006	Merced Irrigation District Merced Irrigation District	Samplewater Samplewater	SpecificConductivity Temperature	480 10.9	μS/cm °C
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	02/Mar/2006	Merced Irrigation District	Samplewater	Turbidity	73	NTU
Merced Irrigation District	545MRDPDM	Puglizevich Dam on Miles and Owen Cks	02/Mar/2006	Merced Irrigation District	Samplewater	Turbidity	190	NTU
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.61	mg/L
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	рН	7.63	Units
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	pH	8.04	Units
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1615	μS/cm
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Temperature	25.06	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XROLFA 541XROLFA	Ramona Lake Near Fig Avenue Ramona Lake Near Fig Avenue	10/Aug/2004 10/Aug/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	5.9 7.56	mg/L Units
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Aug/2004 10/Aug/2004	Westside San Joaquin River WQC	Samplewater	рH	7.75	Units
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1328	μS/cm
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Temperature	21.71	°C
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.17	mg/L
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pН	7.6	Units
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pН	8.08	Units
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1080	μS/cm
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Temperature	19.03	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XROLFA 541XROLFA	Ramona Lake Near Fig Avenue Ramona Lake Near Fig Avenue	12/Oct/2004 11/Jan/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH Dissolved Oxygen	8.07 8.35	Units mg/L
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	pH	6.67	Units
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	pH	7.39	Units
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	195	μS/cm
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Temperature	10.59	°C
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	12/Jan/2005	Westside San Joaquin River WQC	Samplewater	pН	6.8	Units
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.69	mg/L
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	08/Feb/2005	Westside San Joaquin River WQC	Samplewater Samplewater	pH Specific Conductivity	8.06	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XROLFA 541XROLFA	Ramona Lake Near Fig Avenue Ramona Lake Near Fig Avenue	08/Feb/2005 08/Feb/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	SpecificConductivity Temperature	1394 12.48	μS/cm °C
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.36	mg/L
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	рН	7.54	Units
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1348	μS/cm
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	Temperature	13.7	°C
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/May/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.94	mg/L
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/May/2005	Westside San Joaquin River WQC	Samplewater	pH	7.9	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XROLFA 541XROLFA	Ramona Lake Near Fig Avenue Ramona Lake Near Fig Avenue	10/May/2005 10/May/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	1171 18.39	μS/cm °C
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	pH	7.88	Units
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.9	mg/L
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	pH	7.92	Units
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1029	μS/cm
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Temperature	23.57	°C
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.5	mg/L
Westside San Joaquin River WQC	541XROLFA 541XROLFA	Ramona Lake Near Fig Avenue	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	pH SpecificConductivity	8.06	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XROLFA 541XROLFA	Ramona Lake Near Fig Avenue Ramona Lake Near Fig Avenue	09/Aug/2005 09/Aug/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	1187 23.65	μS/cm °C
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.3	mg/L
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	рН	7.81	Units
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	633	μS/cm
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Temperature	12.35	°C
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	pН	7.46	Units
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	pH	7.56	Units
Westside San Joaquin River WQC	541XROLFA 541XROLFA	Ramona Lake Near Fig Avenue	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	pH	7.75	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XROLFA 541XROLFA	Ramona Lake Near Fig Avenue Ramona Lake Near Fig Avenue	05/Apr/2006 17/Jul/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH Dissolved Oxygen	7.56 5.68	Units mg/L
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	17/Jul/2006	Westside San Joaquin River WQC	Samplewater	pH	8.01	Units
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	17/Jul/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1182	μS/cm
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	17/Jul/2006	Westside San Joaquin River WQC	Samplewater	Temperature	26.58	°C
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	25/Jul/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.22	mg/L
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	25/Jul/2006	Westside San Joaquin River WQC	Samplewater	pH	7.31	Units
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	25/Jul/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1385	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XROLFA 541XROLFA	Ramona Lake Near Fig Avenue	25/Jul/2006 08/Aug/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	30.44 12.75	°C ma/l
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XROLFA 541XROLFA	Ramona Lake Near Fig Avenue Ramona Lake Near Fig Avenue	08/Aug/2006 08/Aug/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH Dissolved Oxygen	12.75 6.75	mg/L Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	08/Aug/2006 08/Aug/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1002	μS/cm
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Temperature	22.8	°C
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.23	mg/L
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	pH	6.75	Units
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	812	μS/cm

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Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Temperature	21.15	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XROLFA 541XROLFA	Ramona Lake Near Fig Avenue Ramona Lake Near Fig Avenue	10/Oct/2006 10/Oct/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	5.26 6.57	mg/L Units
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	705	μS/cm
Westside San Joaquin River WQC	541XROLFA	Ramona Lake Near Fig Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Temperature	17.8	°C
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.54	mg/L
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	pН	7.63	Units
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	pH	7.75	Units
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	579	μS/cm
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Temperature	23.46	°C
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.77	mg/L
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	pН	7.56	Units
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	pH	8.02	Units
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	694	μS/cm
Westside San Joaquin River WQC	541XSCOAV 541XSCOAV	Salado Creek Near Olive Ave	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Temperature	20.02 20.92	°C °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSCOAV 541XSCOAV	Salado Creek Near Olive Ave Salado Creek Near Olive Ave	10/Aug/2004 14/Sep/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	10.01	mg/L
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	14/Sep/2004 14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH	7.6	Units
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH	8.18	Units
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	752	μS/cm
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Temperature	19.6	°C
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.97	mg/L
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	pН	8.18	Units
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	781	μS/cm
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Temperature	18.85	°C
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	pH	7.94	Units
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	pH	8.05	Units
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	10/May/2005	Westside San Joaquin River WQC	Samplewater	pH	7.97	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	pH pH	7.86	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSCOAV 541XSCOAV	Salado Creek Near Olive Ave Salado Creek Near Olive Ave	09/Aug/2005 14/Sep/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH Dissolved Oxygen	7.83 9.3	Units mg/L
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	pH	7.68	Units
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	786	μS/cm
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Temperature	18.04	°C
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.45	mg/L
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	368	μS/cm
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Temperature	18.43	°C
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.67	mg/L
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	719	μS/cm
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Temperature	15.72	°C
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	5.56	mg/L
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave Salado Creek Near Olive Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	576	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSCOAV 541XSCOAV	Salado Creek Near Olive Ave	13/Dec/2005 14/Mar/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	10.63 -88	
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSCOAV 541XSCOAV	Salado Creek Near Olive Ave	14/Mar/2006 14/Mar/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	-oo -88	mg/L μS/cm
Westside San Joaquin River WQC	541XSCOAV	Salado Creek Near Olive Ave	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Temperature	-88	°C
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Jul/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.3	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Jul/2004	Westside San Joaquin River WQC	Samplewater	pН	7.6	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Jul/2004	Westside San Joaquin River WQC	Samplewater	pH	7.68	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Jul/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	973	μS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Jul/2004	Westside San Joaquin River WQC	Samplewater	Temperature	24.62	°C
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.42	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	pH	7.06	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave Salt Slough at Lander Ave	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	pH Specific Conductivity	7.73	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave	10/Aug/2004 10/Aug/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	1041 24.09	μS/cm °C
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.5	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Sep/2004 13/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH	7.48	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH	8.17	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	844	μS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	Temperature	20.96	°C
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.33	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH 	8.04	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH	8.28	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	864	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave Salt Slough at Lander Ave	14/Sep/2004 12/Oct/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	20.75 8.42	°C mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave	12/Oct/2004 12/Oct/2004	Westside San Joaquin River WQC	Samplewater	pH Dissolved Oxygen	7.74	Units
Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave	12/Oct/2004 12/Oct/2004	Westside San Joaquin River WQC	Samplewater	рH	7.74	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Oct/2004 12/Oct/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1182	µS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Temperature	16.37	°C
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.54	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	рН	7.72	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	рН	7.85	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1103	μS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Temperature	13.88	°C
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.55	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	7.67	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH SpecificConductivity	7.69 1717	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave Salt Slough at Lander Ave	14/Dec/2004 14/Dec/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	1717 12.84	µS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.12	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	7.4	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	pН	7.43	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1493	μS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Temperature	10.08	.c
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.93	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	pH 	7.45	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	pН	7.54	Units

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Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1691	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave Salt Slough at Lander Ave	11/Jan/2005 08/Feb/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	10.68 9.34	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	pH	7.59	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1735	μS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Temperature	13.1	°C
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.78	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1175	μS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Temperature	13.78	°C
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	07/Mar/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.76	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	07/Mar/2005	Westside San Joaquin River WQC	Samplewater	pН	7.56	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	07/Mar/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1256	μS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	07/Mar/2005	Westside San Joaquin River WQC	Samplewater	Temperature	16.57	°C
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.48	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	pH Consider Constructivity	7.6	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave Salt Slough at Lander Ave	08/Mar/2005 08/Mar/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	1277 16.75	μS/cm °C
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Mar/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.6	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Mar/2005	Westside San Joaquin River WQC	Samplewater	pH	8.23	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Mar/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1519	μS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Mar/2005	Westside San Joaquin River WQC	Samplewater	Temperature	18.47	°C
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.08	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	pН	8.49	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1886	μS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Temperature	16.98	°C
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/May/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.03	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/May/2005	Westside San Joaquin River WQC	Samplewater	pH	7.75	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/May/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1417	μS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/May/2005	Westside San Joaquin River WQC	Samplewater	Temperature	18.02	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave Salt Slough at Lander Ave	14/Jun/2005 14/Jun/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	7.52 7.81	mg/L Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	734	μS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Temperature	22.62	°C
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.18	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	pH	8.45	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	800	μS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Temperature	26.28	°C
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	5.71	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	pН	7.99	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	742	μS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Temperature	26.27	°C
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.86	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave Salt Slough at Lander Ave	14/Sep/2005 14/Sep/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	8.01 1817	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Sep/2005 14/Sep/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Temperature	19.54	μS/cm °C
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.41	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	pH	7.52	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	920	μS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	Temperature	18.08	°C
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.01	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	pН	7.43	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1008	μS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Temperature	17.75	°C
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.8	mg/L
Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave	08/Nov/2005 08/Nov/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH Consider Constructivity	7.93 915	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave Salt Slough at Lander Ave	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity Temperature	14.8	μS/cm °C
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.78	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	pH	7.23	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1272	μS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Temperature	9.96	°C
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.1	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	pH	7.41	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1139	μS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Temperature	10.66	°C
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.42	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave Salt Slough at Lander Ave	14/Feb/2006 14/Feb/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	7.5 914	Units µS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Feb/2006 14/Feb/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Temperature	13.72	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	23/Feb/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.33	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	23/Feb/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	768	μS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	23/Feb/2006	Westside San Joaquin River WQC	Samplewater	Temperature	9.99	°C
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.09	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	pН	7.25	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	887	μS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Temperature	13.32	°C
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.71	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	pH	7.58	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1278	μS/cm
Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	Temperature	11.46	°C ma/l
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave Salt Slough at Lander Ave	14/Mar/2006 14/Mar/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	8.68 8.14	mg/L Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1126	μS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Temperature	11.59	°C
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.04	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	pH	8.16	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1378	μS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Temperature	15.48	°C
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	09/May/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.07	mg/L

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Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave Salt Slough at Lander Ave	09/May/2006 09/May/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	6.49 576	Units µS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	09/May/2006	Westside San Joaquin River WQC	Samplewater	Temperature	21.11	°C
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.64	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	pH	7.61	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	77.5	μS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Temperature	21.42	°C
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.82	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	pН	7.95	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	743	μS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Temperature	27.18	°C
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.31	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	pH	6.72	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	833	μS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Temperature	23.24	°C
Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave	11/Sep/2006 11/Sep/2006	Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	8.9 6.93	mg/L Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSALA 541XSSALA	Salt Slough at Lander Ave Salt Slough at Lander Ave	11/Sep/2006 11/Sep/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	SpecificConductivity	939	µS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	Temperature	23.59	°C
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.58	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	pH	6.72	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	889	μS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Temperature	23.09	.c
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.41	mg/L
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	pН	7.36	Units
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1131	μS/cm
Westside San Joaquin River WQC	541XSSALA	Salt Slough at Lander Ave	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Temperature	18.56	°C
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Jul/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	5.5	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Jul/2004	Westside San Joaquin River WQC	Samplewater	pH	7.5	Units
Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam	13/Jul/2004 13/Jul/2004	Westside San Joaquin River WQC	Samplewater	pH SpecificConductivity	8.06 785	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam Salt Slough at Sand Dam	13/Jul/2004 13/Jul/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	23.71	μS/cm °C
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	3.42	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	pH	7.34	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	pH	7.93	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	831	μS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Temperature	25.47	°C
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.81	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	pН	7.9	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	pН	8.19	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	650	μS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	Temperature	21.78	°C
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.93	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH	7.85	Units
Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH SpecificConductivity	7.87 648	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam Salt Slough at Sand Dam	14/Sep/2004 14/Sep/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature	21.34	μS/cm °C
Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.34	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	pH	8	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	pH	8.16	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	595	μS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Temperature	17.92	°C
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.69	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	pH	8.05	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	pН	8.26	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	649	μS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Temperature	15.71	°C
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.11	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam Salt Slough at Sand Dam	14/Dec/2004 14/Dec/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH pH	7.69 7.84	Units Units
Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam	14/Dec/2004 14/Dec/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1153	μS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Dec/2004 14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Temperature	12.57	°C
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.49	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	рН	7.75	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1082	μS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Temperature	10.19	°C
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.9	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	pH	7.35	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	pH	8.05	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1077	μS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Temperature	10.36	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam Salt Slough at Sand Dam	08/Feb/2005 08/Feb/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	9.22 8.25	mg/L Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam	08/Feb/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1283	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam	08/Feb/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Temperature	13.34	°C
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.52	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	pH	7.7	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	652	μS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Temperature	13.47	°C
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	07/Mar/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.83	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	07/Mar/2005	Westside San Joaquin River WQC	Samplewater	рН	7.21	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	07/Mar/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	865	μS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	07/Mar/2005	Westside San Joaquin River WQC	Samplewater	Temperature	17.51	°C
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.41	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	pH SpecificConductivity	7.56	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam Salt Slough at Sand Dam	08/Mar/2005 08/Mar/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	1063 17.1	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam	11/Mar/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.02	mg/L
Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam	11/Mar/2005	Westside San Joaquin River WQC	Samplewater	pH	8.03	Units
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Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Mar/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1118	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam Salt Slough at Sand Dam	11/Mar/2005 12/Apr/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	18.4 8.95	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	pH	7.48	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1341	μS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Temperature	16.27	°C
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/May/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.24	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/May/2005	Westside San Joaquin River WQC	Samplewater	pН	6.04	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/May/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1272	μS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/May/2005	Westside San Joaquin River WQC	Samplewater	Temperature	18	°C
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.14	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	pH	6.55	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	505	μS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Temperature	23.75	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam Salt Slough at Sand Dam	12/Jul/2005 12/Jul/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	6.35 7.37	mg/L Units
Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	510	μS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Temperature	26.52	°C
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	5.26	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	pН	7.86	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	548	μS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Temperature	25.61	°C
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.23	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	pH	8.35	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	682	μS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Temperature	19.05	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam Salt Slough at Sand Dam	11/Oct/2005 11/Oct/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	7.04 -88	mg/L Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam Salt Slough at Sand Dam	11/Oct/2005 11/Oct/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	-88 595	Units μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam Salt Slough at Sand Dam	11/Oct/2005 11/Oct/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Temperature	595 17.89	μS/cm °C
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.48	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	pH	8.65	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	659	µS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Temperature	17.97	°C
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.74	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	pН	8.09	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	502	μS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Temperature	14.66	°C
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Nov/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.04	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Nov/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	595	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam Salt Slough at Sand Dam	10/Nov/2005 13/Dec/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	17.89 7.41	°C mg/L
Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam	13/Dec/2005 13/Dec/2005	Westside San Joaquin River WQC	Samplewater	pH	7.41	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1018	μS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Temperature	9.94	°C
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.62	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	pН	7.91	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	454	μS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Temperature	10.79	°C
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.93	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	pH	7.75	Units
Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam	14/Feb/2006 14/Feb/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	SpecificConductivity Temperature	585 12.8	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam Salt Slough at Sand Dam	28/Feb/2006	Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen	9.6	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	pH	8.14	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	544	μS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Temperature	13.07	°C
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.88	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1025	μS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	Temperature	12.59	°C
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.22	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Mar/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	pH SpecificConductivity	7.07	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	14/Mar/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	SpecificConductivity Temperature	921	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam Salt Slough at Sand Dam	14/Mar/2006 11/Apr/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	11.72 9.72	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam	11/Apr/2006 11/Apr/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	pH Oxygen	7.87	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1156	µS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Temperature	15.23	°C
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	09/May/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	4.47	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	09/May/2006	Westside San Joaquin River WQC	Samplewater	pН	6.98	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	09/May/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	476	μS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	09/May/2006	Westside San Joaquin River WQC	Samplewater	Temperature	20.46	°C
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.42	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	pH	6.43	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	505	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam Salt Slough at Sand Dam	13/Jun/2006 11/Jul/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	20.73 4.96	°C mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam Salt Slough at Sand Dam	11/Jul/2006 11/Jul/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	pH Dissolved Oxygen	7.11	mg/L Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam	11/Jul/2006 11/Jul/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	7.11	μS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Temperature	24.48	°C
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.59	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	рН	6.98	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	629	μS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Temperature	21.49	°C
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	15/Aug/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.2	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	15/Aug/2006	Westside San Joaquin River WQC	Samplewater	pH	7.52	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	15/Aug/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	602	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam Salt Slough at Sand Dam	15/Aug/2006 11/Sep/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	22.14 8.54	°C mg/L
	3-1700A0D	Can Slough at Garla Dalli	. 1/Ocp/2000		Jampiewatel	2.330ivou Oxygen	0.04	mg/L

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Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	pH	7.33	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSSASD 541XSSASD	Salt Slough at Sand Dam Salt Slough at Sand Dam	11/Sep/2006 11/Sep/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	891 25.31	μS/cm °C
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.28	
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	pH Dissolved Oxygen	6.33	mg/L Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	744	μS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Temperature	20.69	°C
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.52	mg/L
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	pH	7	Units
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	850	μS/cm
Westside San Joaquin River WQC	541XSSASD	Salt Slough at Sand Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Temperature	18.15	°C
East San Joaquin WQC	535XSSJ09	Merced Natl. Wildlife Refuge	27/Aug/2004	UCD Phase II	Samplewater	Dissolved Oxygen	8.82	mg/L
East San Joaquin WQC	535XSSJ09	Merced Natl. Wildlife Refuge	27/Aug/2004	UCD Phase II	Samplewater	pН	7.938	Units
East San Joaquin WQC	535XSSJ09	Merced Natl. Wildlife Refuge	27/Aug/2004	UCD Phase II	Samplewater	SpecificConductivity	489	μS/cm
East San Joaquin WQC	535XSSJ09	Merced Natl. Wildlife Refuge	27/Aug/2004	UCD Phase II	Samplewater	Temperature	25.7	°C
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	18/May/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	7.28	mg/L
East San Joaquin WQC East San Joaquin WQC	535XSDAMD 535XSDAMD	Silva Drain @ Meadow Drive Silva Drain @ Meadow Drive	18/May/2006 18/May/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	pH SpecificConductivity	7.8 61	Units µS/cm
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	18/May/2006	East San Joaquin WQC	Samplewater	Temperature	20.4	°C
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	14/Jun/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	9.64	mg/L
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	14/Jun/2006	East San Joaquin WQC	Samplewater	pH	7.44	Units
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	14/Jun/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	34	μS/cm
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	14/Jun/2006	East San Joaquin WQC	Samplewater	Temperature	23.2	°C
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	13/Jul/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	5.75	mg/L
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	13/Jul/2006	East San Joaquin WQC	Samplewater	рН	7.39	Units
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	13/Jul/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	278	μS/cm
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	13/Jul/2006	East San Joaquin WQC	Samplewater	Temperature	20.25	°C
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	09/Aug/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.9	mg/L
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	09/Aug/2006	East San Joaquin WQC	Samplewater	pH	7.21	Units
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	09/Aug/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	157	μS/cm
East San Joaquin WQC East San Joaquin WQC	535XSDAMD 535XSDAMD	Silva Drain @ Meadow Drive	09/Aug/2006	East San Joaquin WQC	Samplewater Samplewater	Temperature	29.7	°C
East San Joaquin WQC East San Joaquin WQC	535XSDAMD 535XSDAMD	Silva Drain @ Meadow Drive Silva Drain @ Meadow Drive	17/Aug/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater	Dissolved Oxygen	-88 -88	mg/L Units
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	17/Aug/2006 17/Aug/2006	East San Joaquin WQC	Samplewater	pH SpecificConductivity	-88	µS/cm
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	17/Aug/2006 17/Aug/2006	East San Joaquin WQC	Samplewater	Temperature	-88	°C
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	05/Sep/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	-88	mg/L
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	05/Sep/2006	East San Joaquin WQC	Samplewater	pH	-88	Units
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	05/Sep/2006	East San Joaquin WQC	Samplewater .	SpecificConductivity	-88	μS/cm
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	05/Sep/2006	East San Joaquin WQC	Samplewater	Temperature	-88	°C
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	13/Sep/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	5.99	mg/L
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	13/Sep/2006	East San Joaquin WQC	Samplewater	pH	7.83	Units
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	13/Sep/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	47	μS/cm
East San Joaquin WQC	535XSDAMD	Silva Drain @ Meadow Drive	13/Sep/2006	East San Joaquin WQC	Samplewater	Temperature	23.4	°C
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	13/Jul/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	13.8	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	13/Jul/2004	Westside San Joaquin River WQC	Samplewater	pH	7.6	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRLA 541XSJRLA	SJR at Lander Avenue SJR at Lander Avenue	13/Jul/2004 13/Jul/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	8.4 1522	Units µS/cm
Westside San Joaquin River WQC	541XSJRLA 541XSJRLA	SJR at Lander Avenue	13/Jul/2004	Westside San Joaquin River WQC	Samplewater	Temperature	25.4	°C
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.67	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	pH	7.73	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	pH	8.63	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1554	μS/cm
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Temperature	25.35	°C
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.3	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	pН	8.17	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH	8.25	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1325	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	Temperature	22.07	°C ma/l
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRLA 541XSJRLA	SJR at Lander Avenue SJR at Lander Avenue	14/Sep/2004 14/Sep/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	9.44 7.86	mg/L Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRLA 541XSJRLA	SJR at Lander Avenue	14/Sep/2004 14/Sep/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	рH	8.28	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Sep/2004 14/Sep/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1505	μS/cm
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Temperature	21.8	°C
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.48	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	рН	7.85	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	pH	8.42	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	2073	μS/cm
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Temperature	18.2	°C
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.99	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	pH	7.85	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRLA 541XSJRLA	SJR at Lander Avenue SJR at Lander Avenue	09/Nov/2004 09/Nov/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	7.88 625	Units µS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRLA 541XSJRLA	SJR at Lander Avenue	09/Nov/2004 09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Temperature	14.23	°C
Westside San Joaquin River WQC	541XSJRLA 541XSJRLA	SJR at Lander Avenue	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.7	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Dec/2004 14/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	7.62	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	7.67	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	494	μS/cm
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Temperature	11.23	°C
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.02	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	7.43	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	7.47	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	655	μS/cm
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Temperature	8.81	°C
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.15	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	pH pH	7.45 7.75	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRLA 541XSJRLA	SJR at Lander Avenue SJR at Lander Avenue	11/Jan/2005 11/Jan/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	7.75 113	Units µS/cm
Westside San Joaquin River WQC	541XSJRLA 541XSJRLA	SJR at Lander Avenue	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Temperature	10.64	°C
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	11.35	mg/L
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Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	pН	7.65	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	431	μS/cm
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Temperature	12.58	°C
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.26	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	pН	7.69	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	563	μS/cm
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	16/Feb/2005	Westside San Joaquin River WQC	Samplewater	Temperature	14.13	°C
Westside San Joaquin River WQC					•			
· · · · · · · · · · · · · · · · · · ·	541XSJRLA	SJR at Lander Avenue	07/Mar/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.58	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	07/Mar/2005	Westside San Joaquin River WQC	Samplewater	pH	8.14	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	07/Mar/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	410	μS/cm
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	07/Mar/2005	Westside San Joaquin River WQC	Samplewater	Temperature	16.82	°C
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.47	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	pН	7.8	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	414	μS/cm
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Temperature	17.29	°C
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.12	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	pH	7.63	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	4096	μS/cm
		SJR at Lander Avenue		•				°C
Westside San Joaquin River WQC	541XSJRLA		12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Temperature	18.19	
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/May/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.03	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/May/2005	Westside San Joaquin River WQC	Samplewater	pH	7.2	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/May/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1417	μS/cm
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/May/2005	Westside San Joaquin River WQC	Samplewater	Temperature	18.02	°C
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.94	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	pН	7.89	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	140	μS/cm
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Temperature	23.45	℃
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	12.84	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	pH	7.69	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	442	μS/cm
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Temperature	27.59	°C
				•	•			
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	pH	7.96	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	931	μS/cm
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Temperature	27.44	°C
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.53	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	pН	7.96	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	938	μS/cm
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Temperature	20.72	°C
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.16	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	pН	7.49	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	253	μS/cm
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	Temperature	18.93	°C
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.55	
					•	• • •		mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	pH	8.4	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	294	μS/cm
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Temperature	18.07	°C
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.22	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	pН	7.53	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	400.47	μS/cm
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Temperature	14.62	°C
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.63	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	pН	7.41	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	787	μS/cm
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Temperature	9.92	°C
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.02	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	pH	7.44	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	210	μS/cm
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Temperature	10.85	°C
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.93	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	pH	7.28	Units
	541XSJRLA	SJR at Lander Avenue		•				
Westside San Joaquin River WQC			14/Feb/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	975	μS/cm °C
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Temperature	14.14	°C
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.65	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	pH	7.48	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	730	μS/cm
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Temperature	13.45	°C
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.73	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	pН	7.18	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	264	μS/cm
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	Temperature	10.94	°C
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.84	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	pH	7.5	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	210	μS/cm
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Temperature	11.37	°C
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Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.64	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	pH Consider Constructivity	7.91	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	124	μS/cm
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Temperature	13.82	°C
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	09/May/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.58	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	09/May/2006	Westside San Joaquin River WQC	Samplewater	pH	5.43	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	09/May/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	61	μS/cm
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	09/May/2006	Westside San Joaquin River WQC	Samplewater	Temperature	19.27	°C
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.02	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	pH	6.98	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	41	μS/cm
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Temperature	19.89	°C
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	15.07	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	pH	7.95	Units
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Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	599	μS/cm
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Temperature	28.49	°C "
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.63	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	pH	7.3	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	715	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRLA 541XSJRLA	SJR at Lander Avenue SJR at Lander Avenue	08/Aug/2006 11/Sep/2006	Westside San Joaquin River WQC	Samplewater Samplewater	Temperature	25.38 11.09	°C
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Sep/2006 11/Sep/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen pH	7.72	mg/L Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	563	μS/cm
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	Temperature	24.73	°C
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.55	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	pН	7.68	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	583	μS/cm
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Temperature	23.43	°C
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.9	mg/L
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	pН	7.7	Units
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	298	μS/cm
Westside San Joaquin River WQC	541XSJRLA	SJR at Lander Avenue	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Temperature	18.84	°C
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	13/Jul/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.48	mg/L
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	13/Jul/2004	Westside San Joaquin River WQC	Samplewater	pH	7.79	Units
Westside San Joaquin River WQC	541XSJRSD 541XSJRSD	SJR at Sack Dam SJR at Sack Dam	13/Jul/2004 13/Jul/2004	Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	8.4 404	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	13/Jul/2004 13/Jul/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	SpecificConductivity Temperature	25.57	μS/cm °C
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.03	mg/L
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	10/Aug/2004 10/Aug/2004	Westside San Joaquin River WQC	Samplewater	pH	7.82	Units
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	pH	7.93	Units
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	472	μS/cm
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Temperature	25.81	.c
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.88	mg/L
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	рН	7.85	Units
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pН	8.19	Units
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	411	μS/cm
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Temperature	22.76	°C
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.7	mg/L
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	pH	7.54	Units
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	pH Specific Conductivity	8	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRSD 541XSJRSD	SJR at Sack Dam SJR at Sack Dam	12/Oct/2004 12/Oct/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	549 18.68	μS/cm °C
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.00	mg/L
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	pH	8.05	Units
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	408	μS/cm
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	Temperature	15.29	°C
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.42	mg/L
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	6.8	Units
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	pН	7.69	Units
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	592	μS/cm
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	Temperature	11.37	°C
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.12	mg/L
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	6.51	Units
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	7.75	Units
Westside San Joaquin River WQC	541XSJRSD 541XSJRSD	SJR at Sack Dam SJR at Sack Dam	28/Dec/2004 28/Dec/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity	533 10.08	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Temperature Dissolved Oxygen	9.67	mg/L
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	pH	8.05	Units
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	760	μS/cm
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	Temperature	10.84	°C
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.72	mg/L
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	520	μS/cm
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Temperature	12.71	°C
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.45	mg/L
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	422	μS/cm
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	15/Feb/2005	Westside San Joaquin River WQC	Samplewater	Temperature	13.57	°C
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.49	mg/L
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	pH SpecificConductivity	7.3	Units
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	08/Mar/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	SpecificConductivity Temperature	535	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRSD 541XSJRSD	SJR at Sack Dam SJR at Sack Dam	08/Mar/2005 12/Apr/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	20.28 9.2	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	12/Apr/2005 12/Apr/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	SpecificConductivity	224	µS/cm
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	12/Apr/2005 12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Temperature	18.17	°C
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	10/May/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.53	mg/L
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	10/May/2005	Westside San Joaquin River WQC	Samplewater	рН	7.76	Units
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	10/May/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	58	μS/cm
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	10/May/2005	Westside San Joaquin River WQC	Samplewater	Temperature	19.15	°C
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.61	mg/L
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	82	μS/cm
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Temperature	22.7	°C
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.38	mg/L
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	80	μS/cm
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Temperature	26.26	°C
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.01	mg/L Unite
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRSD 541XSJRSD	SJR at Sack Dam SJR at Sack Dam	09/Aug/2005 09/Aug/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	7.95 302	Units uS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRSD 541XSJRSD	SJR at Sack Dam SJR at Sack Dam	09/Aug/2005 09/Aug/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	SpecificConductivity Temperature	302 27.55	μS/cm °C
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.05	mg/L
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	14/Sep/2005 14/Sep/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	408	µS/cm
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Temperature	21.92	°C
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.59	mg/L
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	pН	7.51	Units
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	328	μS/cm

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Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Temperature	19.31	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRSD 541XSJRSD	SJR at Sack Dam SJR at Sack Dam	08/Nov/2005 08/Nov/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen pH	10.5 7.71	mg/L Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	08/Nov/2005	Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity	340	μS/cm
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Temperature	15.35	°C
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.05	mg/L
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	532	μS/cm
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Temperature	9.69	.c
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.67	mg/L
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	504	μS/cm
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	Temperature	10.59	°C
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.77	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRSD 541XSJRSD	SJR at Sack Dam SJR at Sack Dam	14/Feb/2006 14/Feb/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	SpecificConductivity Temperature	287 12.66	μS/cm °C
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	28/Feb/2006	Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen	9.21	mg/L
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	pH	7.58	Units
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	324	μS/cm
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	28/Feb/2006	Westside San Joaquin River WQC	Samplewater	Temperature	14.36	°C
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.54	mg/L
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	pH	7.22	Units
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	308	μS/cm
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	Temperature	12.25	°C
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	11/Apr/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.34	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRSD 541XSJRSD	SJR at Sack Dam SJR at Sack Dam	11/Apr/2006 11/Apr/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	7.78 81	Units µS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	11/Apr/2006 11/Apr/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Temperature	13.82	°C
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	09/May/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.73	mg/L
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	09/May/2006	Westside San Joaquin River WQC	Samplewater	pH	8.14	Units
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	09/May/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	53	μS/cm
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	09/May/2006	Westside San Joaquin River WQC	Samplewater	Temperature	18.16	°C
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.47	mg/L
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	pH	9.78	Units
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	38	μS/cm
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Temperature	19.05	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRSD 541XSJRSD	SJR at Sack Dam SJR at Sack Dam	11/Jul/2006 11/Jul/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	6.51 8.61	mg/L Units
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	165	μS/cm
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Temperature	25.03	°C
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.81	mg/L
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	pH	8.08	Units
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	383	μS/cm
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Temperature	23.04	°C
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.76	mg/L
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	pH Specific Conductivity	5.29	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XSJRSD 541XSJRSD	SJR at Sack Dam SJR at Sack Dam	12/Sep/2006 12/Sep/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	357 20.87	μS/cm °C
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	11.05	mg/L
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	pH	7.66	Units
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	401	μS/cm
Westside San Joaquin River WQC	541XSJRSD	SJR at Sack Dam	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Temperature	18.32	.c
Westside San Joaquin River WQC	SJWSP	SJR at WSID Pumps	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	5.78	mg/L
Westside San Joaquin River WQC	SJWSP	SJR at WSID Pumps	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	pН	7.97	Units
Westside San Joaquin River WQC	SJWSP	SJR at WSID Pumps	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	804	μS/cm
Westside San Joaquin River WQC East San Joaquin WQC	SJWSP 535XSSAQR	SJR at WSID Pumps South Slough at Quinley Road	09/Aug/2005 11/Jul/2006	Westside San Joaquin River WQC East San Joaquin WQC	Samplewater	Temperature Dissolved Oxygen	24.73 8.71	°C ma/l
East San Joaquin WQC	535XSSAQR 535XSSAQR	South Slough at Quinley Road	11/Jul/2006 11/Jul/2006	East San Joaquin WQC	Samplewater Samplewater	pH Oxygen	8.44	mg/L Units
East San Joaquin WQC	535XSSAQR	South Slough at Quinley Road	11/Jul/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	42	μS/cm
East San Joaquin WQC	535XSSAQR	South Slough at Quinley Road	11/Jul/2006	East San Joaquin WQC	Samplewater	Temperature	28.18	.c
East San Joaquin WQC	535XSSAQR	South Slough at Quinley Road	09/Aug/2006	East San Joaquin WQC	Samplewater	Dissolved Oxygen	8.73	mg/L
East San Joaquin WQC	535XSSAQR	South Slough at Quinley Road	09/Aug/2006	East San Joaquin WQC	Samplewater	рН	6.89	Units
East San Joaquin WQC	535XSSAQR	South Slough at Quinley Road	09/Aug/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	47 40 F	μS/cm
East San Joaquin WQC East San Joaquin WQC	535XSSAQR 535XSSAQR	South Slough at Quinley Road	09/Aug/2006	East San Joaquin WQC	Samplewater	Temperature	19.5 -88	°C ma/l
East San Joaquin WQC East San Joaquin WQC	535XSSAQR 535XSSAQR	South Slough at Quinley Road South Slough at Quinley Road	12/Sep/2006 12/Sep/2006	East San Joaquin WQC East San Joaquin WQC	Samplewater Samplewater	Dissolved Oxygen pH	-88 -88	mg/L Units
East San Joaquin WQC East San Joaquin WQC	535XSSAQR 535XSSAQR	South Slough at Quinley Road South Slough at Quinley Road	12/Sep/2006 12/Sep/2006	East San Joaquin WQC	Samplewater	SpecificConductivity	-oo -88	μS/cm
East San Joaquin WQC	535XSSAQR	South Slough at Quinley Road	12/Sep/2006	East San Joaquin WQC	Samplewater	Temperature	-88	°C
East San Joaquin WQC	535XNSJ29	Faith Home Rd and	15/Jul/2004	UCD Phase II	Samplewater	Dissolved Oxygen	7	mg/L
East San Joaquin WQC	535XNSJ29	Faith Home Rd and	15/Jul/2004	UCD Phase II	Samplewater	рН	7.56	Units
East San Joaquin WQC	535XNSJ29	Faith Home Rd and	15/Jul/2004	UCD Phase II	Samplewater	SpecificConductivity	548	μS/cm
East San Joaquin WQC	535XNSJ29	Faith Home Rd and	15/Jul/2004	UCD Phase II	Samplewater	Temperature	23.4	°C
East San Joaquin WQC	535XNSJ29	Faith Home Rd and	29/Jul/2004	UCD Phase II	Samplewater	Dissolved Oxygen	-88 9.51	mg/L
East San Joaquin WQC East San Joaquin WQC	535XNSJ29 535XNSJ29	Faith Home Rd and Faith Home Rd and	29/Jul/2004 29/Jul/2004	UCD Phase II UCD Phase II	Samplewater Samplewater	pH SpecificConductivity	8.51 809	Units µS/cm
East San Joaquin WQC	535XNSJ29	Faith Home Rd and	29/Jul/2004 29/Jul/2004	UCD Phase II	Samplewater	Temperature	25	°C
East San Joaquin WQC	535XNSJ29	Faith Home Rd and	12/Aug/2004	UCD Phase II	Samplewater	Dissolved Oxygen	6.9	mg/L
East San Joaquin WQC	535XNSJ29	Faith Home Rd and	12/Aug/2004	UCD Phase II	Samplewater	pH	7.5	Units
East San Joaquin WQC	535XNSJ29	Faith Home Rd and	12/Aug/2004	UCD Phase II	Samplewater	SpecificConductivity	552	μS/cm
East San Joaquin WQC	535XNSJ29	Faith Home Rd and	12/Aug/2004	UCD Phase II	Samplewater	Temperature	23.8	°C
East San Joaquin WQC	535XNSJ29	Faith Home Rd and	26/Aug/2004	UCD Phase II	Samplewater	Dissolved Oxygen	9.1	mg/L
East San Joaquin WQC	535XNSJ29	Faith Home Rd and	26/Aug/2004	UCD Phase II	Samplewater	pH	7.83	Units
East San Joaquin WQC	535XNSJ29	Faith Home Rd and	26/Aug/2004	UCD Phase II	Samplewater	SpecificConductivity	679	μS/cm
East San Joaquin WQC East San Joaquin WQC	535XNSJ29 535XNSJ29	Faith Home Rd and Faith Home Rd and	26/Aug/2004 09/Sep/2004	UCD Phase II UCD Phase II	Samplewater Samplewater	Temperature Dissolved Oxygen	22.8 8.3	°C mg/L
East San Joaquin WQC	535XNSJ29	Faith Home Rd and	09/Sep/2004 09/Sep/2004	UCD Phase II	Samplewater	pH Dissolved Oxygen	6.3 7.85	Units
East San Joaquin WQC	535XNSJ29	Faith Home Rd and	09/Sep/2004	UCD Phase II	Samplewater	SpecificConductivity	446	µS/cm
East San Joaquin WQC	535XNSJ29	Faith Home Rd and	09/Sep/2004	UCD Phase II	Samplewater	Temperature	23.7	°C
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	13/Jul/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	5.75	mg/L
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	13/Jul/2004	Westside San Joaquin River WQC	Samplewater	pH	7.3	Units
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	13/Jul/2004	Westside San Joaquin River WQC	Samplewater	pН	7.35	Units

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Coalition Area	Code	Station Name	Sample Date	ed By:	Name	Φ		Onit
Coaliti	Station	Station	Sampl	Sampled	Matrix	Analyte	Result	Result Unit
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	13/Jul/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	759	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XTSAER 541XTSAER	Turner Slough near Edminster Road Turner Slough near Edminster Road	13/Jul/2004 10/Aug/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	18.53 4.84	°C mg/L
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	рН	7.26	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XTSAER 541XTSAER	Turner Slough near Edminster Road Turner Slough near Edminster Road	10/Aug/2004 10/Aug/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	8.63 459	Units µS/cm
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Temperature	20.09	°C
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road Turner Slough near Edminster Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	3.7	mg/L Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XTSAER 541XTSAER	Turner Slough near Edminster Road Turner Slough near Edminster Road	14/Sep/2004 14/Sep/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH pH	7.16 7.86	Units
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH	8.25	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XTSAER 541XTSAER	Turner Slough near Edminster Road Turner Slough near Edminster Road	14/Sep/2004 14/Sep/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	1135 17	μS/cm °C
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	4.45	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XTSAER 541XTSAER	Turner Slough near Edminster Road Turner Slough near Edminster Road	12/Oct/2004 12/Oct/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH pH	7.57 8.42	Units Units
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	12/Oct/2004 12/Oct/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1228	μS/cm
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Temperature	12.78	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XTSAER 541XTSAER	Turner Slough near Edminster Road Turner Slough near Edminster Road	09/Nov/2004 09/Nov/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	9.66 7.88	mg/L Units
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	pH	8.06	Units
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	145	μS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XTSAER 541XTSAER	Turner Slough near Edminster Road Turner Slough near Edminster Road	09/Nov/2004 14/Dec/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	13.06 9.96	°C mg/L
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	7.62	Units
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	14/Dec/2004	Westside San Joaquin River WQC	Samplewater	pH	8.08	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XTSAER 541XTSAER	Turner Slough near Edminster Road Turner Slough near Edminster Road	14/Dec/2004 14/Dec/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	115 11.21	μS/cm °C
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	28/Dec/2004	Westside San Joaquin River WQC	Samplewater	рН	7.47	Units
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road Turner Slough near Edminster Road	11/Jan/2005	Westside San Joaquin River WQC	Samplewater	pH	7.75	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XTSAER 541XTSAER	Turner Slough near Edminster Road Turner Slough near Edminster Road	06/Feb/2005 08/Feb/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH Dissolved Oxygen	7.83 7.11	Units mg/L
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	рН	8.15	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XTSAER 541XTSAER	Turner Slough near Edminster Road Turner Slough near Edminster Road	08/Feb/2005 08/Feb/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	610 11.93	μS/cm °C
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.88	mg/L
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	pH	6.81	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XTSAER 541XTSAER	Turner Slough near Edminster Road Turner Slough near Edminster Road	08/Mar/2005 08/Mar/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	363 14.79	μS/cm °C
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	4.08	mg/L
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	pH	7.92	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XTSAER 541XTSAER	Turner Slough near Edminster Road Turner Slough near Edminster Road	12/Apr/2005 12/Apr/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	1596 13.51	μS/cm °C
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.61	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XTSAER 541XTSAER	Turner Slough near Edminster Road Turner Slough near Edminster Road	10/May/2005 10/May/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	pH SpecificConductivity	7.2 387	Units µS/cm
Westside San Joaquin River WQC	541XTSAER 541XTSAER	Turner Slough near Edminster Road Turner Slough near Edminster Road	10/May/2005 10/May/2005	Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	15.08	°C
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	4.69	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XTSAER 541XTSAER	Turner Slough near Edminster Road Turner Slough near Edminster Road	14/Jun/2005 14/Jun/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	8.07 121	Units µS/cm
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Temperature	19.48	°C
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.92	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XTSAER 541XTSAER	Turner Slough near Edminster Road Turner Slough near Edminster Road	12/Jul/2005 12/Jul/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	8.43 257	Units µS/cm
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Temperature	25.71	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XTSAER 541XTSAER	Turner Slough near Edminster Road Turner Slough near Edminster Road	09/Aug/2005 09/Aug/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	6.04 7.89	mg/L Units
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	153	μS/cm
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Temperature	24.69	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XTSAER 541XTSAER	Turner Slough near Edminster Road Turner Slough near Edminster Road	14/Sep/2005 14/Sep/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	9.2 7.9	mg/L Units
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	126	μS/cm
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Temperature	19.12	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XTSAER 541XTSAER	Turner Slough near Edminster Road Turner Slough near Edminster Road	12/Oct/2005 12/Oct/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	8.56 8.13	mg/L Units
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	pН	8.62	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XTSAER 541XTSAER	Turner Slough near Edminster Road Turner Slough near Edminster Road	12/Oct/2005 12/Oct/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	88 16.55	μS/cm °C
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.72	mg/L
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	pH	7.51	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XTSAER 541XTSAER	Turner Slough near Edminster Road Turner Slough near Edminster Road	08/Nov/2005 08/Nov/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	55 12.85	μS/cm °C
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	рН	6.98	Units
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	03/Jan/2006	Westside San Joaquin River WQC	Samplewater	pH	7.73	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XTSAER 541XTSAER	Turner Slough near Edminster Road Turner Slough near Edminster Road	14/Feb/2006 28/Feb/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH pH	7.66 8.03	Units Units
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.3	mg/L
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	pH SpecificConductivity	7.69	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XTSAER 541XTSAER	Turner Slough near Edminster Road Turner Slough near Edminster Road	13/Mar/2006 13/Mar/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	552 10.78	μS/cm °C
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	pН	7.5	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XTSAER 541XTSAER	Turner Slough near Edminster Road Turner Slough near Edminster Road	11/Apr/2006 11/Apr/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	5.02 7.67	mg/L Units
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	139	μS/cm
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	11/Apr/2006	Westside San Joaquin River WQC	Samplewater	Temperature	15.68	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XTSAER 541XTSAER	Turner Slough near Edminster Road Turner Slough near Edminster Road	09/May/2006 09/May/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	5.15 8.34	mg/L Units
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	145	μS/cm
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Temperature	20.68	°C

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Coalition Area	Code	Station Name	Sample Date	B B	Name			Jit.
lition	ion	Lug	eld	ampled		yte	불	Result Unit
Soal	Station	Stati	gam	gam	Aatrix	4nalyte	Result	Sesi
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	17/May/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	3.24	mg/L
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	17/May/2006	Westside San Joaquin River WQC	Samplewater	рН	7.67	Units
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	17/May/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	146	μS/cm
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	17/May/2006	Westside San Joaquin River WQC	Samplewater	Temperature	24.34	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XTSAER 541XTSAER	Turner Slough near Edminster Road Turner Slough near Edminster Road	13/Jun/2006 13/Jun/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	3.48 5.91	mg/L Units
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	132	µS/cm
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Temperature	22.36	°C
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.52	mg/L
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	11/Jul/2006	Westside San Joaquin River WQC	Samplewater	pH	6.24	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XTSAER 541XTSAER	Turner Slough near Edminster Road Turner Slough near Edminster Road	11/Jul/2006 11/Jul/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	SpecificConductivity Temperature	133 26.23	μS/cm °C
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.79	mg/L
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	рН	5.22	Units
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	332	μS/cm
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Temperature	21.96	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XTSAER 541XTSAER	Turner Slough near Edminster Road Turner Slough near Edminster Road	11/Sep/2006 11/Sep/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen pH	8.53 4.22	mg/L Units
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	169	μS/cm
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	Temperature	21.85	°C
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.65	mg/L
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	pH	5.97	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity Temperature	223	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XTSAER 541XTSAER	Turner Slough near Edminster Road Turner Slough near Edminster Road	12/Sep/2006 10/Oct/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	21.21 6.26	°C mg/L
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	pH	6.81	Units
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	1465	μS/cm
Westside San Joaquin River WQC	541XTSAER	Turner Slough near Edminster Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Temperature	16.82	°C "
East San Joaquin WQC	541UDAPRD	Paradise Ave.	26/Mar/2003	UCD ATL Phase I	Samplewater	Dissolved Oxygen	6.3	mg/L
East San Joaquin WQC East San Joaquin WQC	541UDAPRD 541UDAPRD	Paradise Ave. Paradise Ave.	26/Mar/2003 26/Mar/2003	UCD ATL Phase I UCD ATL Phase I	Samplewater Samplewater	pH SpecificConductivity	7.86 1216	Units µS/cm
East San Joaquin WQC	541UDAPRD	Paradise Ave.	26/Mar/2003	UCD ATL Phase I	Samplewater	Temperature	20.4	°C
East San Joaquin WQC	541UDAPRD	Paradise Ave.	26/Mar/2003	UCD ATL Phase I	Samplewater	Turbidity	37.7	NTU
East San Joaquin WQC	541UDAPRD	Paradise Ave.	22/May/2003	UCD ATL Phase I	Samplewater	Dissolved Oxygen	11.02	mg/L
East San Joaquin WQC	541UDAPRD	Paradise Ave.	22/May/2003	UCD ATL Phase I	Samplewater	pH	-88	Units
East San Joaquin WQC East San Joaquin WQC	541UDAPRD 541UDAPRD	Paradise Ave. Paradise Ave.	22/May/2003	UCD ATL Phase I UCD ATL Phase I	Samplewater Samplewater	SpecificConductivity Temperature	1674 31.2	μS/cm °C
East San Joaquin WQC	541UDAPRD	Paradise Ave.	22/May/2003 10/Jun/2003	UCD ATL Phase I	Samplewater	Dissolved Oxygen	10.12	mg/L
East San Joaquin WQC	541UDAPRD	Paradise Ave.	10/Jun/2003	UCD ATL Phase I	Samplewater	pH	8.26	Units
East San Joaquin WQC	541UDAPRD	Paradise Ave.	10/Jun/2003	UCD ATL Phase I	Samplewater	SpecificConductivity	1478	μS/cm
East San Joaquin WQC	541UDAPRD	Paradise Ave.	10/Jun/2003	UCD ATL Phase I	Samplewater	Temperature	25	°C
East San Joaquin WQC	541UDAPRD	Paradise Ave.	01/Jul/2003	UCD ATL Phase I	Samplewater	Dissolved Oxygen	11	mg/L
East San Joaquin WQC East San Joaquin WQC	541UDAPRD 541UDAPRD	Paradise Ave. Paradise Ave.	01/Jul/2003 01/Jul/2003	UCD ATL Phase I UCD ATL Phase I	Samplewater Samplewater	pH SpecificConductivity	8.81 1561	Units µS/cm
East San Joaquin WQC	541UDAPRD	Paradise Ave.	01/Jul/2003	UCD ATL Phase I	Samplewater	Temperature	26.5	°C
East San Joaquin WQC	541UDAPRD	Paradise Ave.	22/Jul/2003	UCD ATL Phase I	Samplewater	Dissolved Oxygen	9.2	mg/L
East San Joaquin WQC	541UDAPRD	Paradise Ave.	22/Jul/2003	UCD ATL Phase I	Samplewater	рН	8.09	Units
East San Joaquin WQC	541UDAPRD	Paradise Ave.	22/Jul/2003	UCD ATL Phase I	Samplewater	SpecificConductivity	1608	μS/cm
East San Joaquin WQC East San Joaquin WQC	541UDAPRD 541UDAPRD	Paradise Ave. Paradise Ave.	22/Jul/2003 22/Jul/2003	UCD ATL Phase I UCD ATL Phase I	Samplewater Samplewater	Temperature Turbidity	26.4 46.3	°C NTU
East San Joaquin WQC	541UDAPRD	Paradise Ave.	25/Jul/2003 25/Jul/2003	UCD ATL Phase I	Samplewater	Dissolved Oxygen	8.1	mg/L
East San Joaquin WQC	541UDAPRD	Paradise Ave.	25/Jul/2003	UCD ATL Phase I	Samplewater	pH	7.69	Units
East San Joaquin WQC	541UDAPRD	Paradise Ave.	25/Jul/2003	UCD ATL Phase I	Samplewater	SpecificConductivity	1795	μS/cm
East San Joaquin WQC	541UDAPRD	Paradise Ave.	25/Jul/2003	UCD ATL Phase I	Samplewater	Temperature	24.8	°C
East San Joaquin WQC East San Joaquin WQC	541UDAPRD 541UDAPRD	Paradise Ave.	12/Aug/2003 12/Aug/2003	UCD ATL Phase I UCD ATL Phase I	Samplewater	Dissolved Oxygen	12.1	mg/L
East San Joaquin WQC	541UDAPRD	Paradise Ave. Paradise Ave.	12/Aug/2003 12/Aug/2003	UCD ATL Phase I	Samplewater Samplewater	pH SpecificConductivity	8.6 1512	Units µS/cm
East San Joaquin WQC	541UDAPRD	Paradise Ave.	12/Aug/2003	UCD ATL Phase I	Samplewater	Temperature	22	°C
East San Joaquin WQC	541UDAPRD	Paradise Ave.	12/Aug/2003	UCD ATL Phase I	Samplewater	Turbidity	47.7	NTU
East San Joaquin WQC	541UDAPRD	Paradise Ave.	02/Sep/2003	UCD ATL Phase I	Samplewater	Dissolved Oxygen	9.92	mg/L
East San Joaquin WQC East San Joaquin WQC	541UDAPRD 541UDAPRD	Paradise Ave. Paradise Ave.	02/Sep/2003 02/Sep/2003	UCD ATL Phase I UCD ATL Phase I	Samplewater Samplewater	pH SpecificConductivity	7.99 1352	Units µS/cm
East San Joaquin WQC	541UDAPRD	Paradise Ave.	02/Sep/2003 02/Sep/2003	UCD ATL Phase I	Samplewater	Temperature	22.9	°C
East San Joaquin WQC	541UDAPRD	Paradise Ave.	02/Sep/2003	UCD ATL Phase I	Samplewater	Turbidity	14	NTU
East San Joaquin WQC	541UDAPRD	Paradise Ave.	23/Sep/2003	UCD ATL Phase I	Samplewater	Dissolved Oxygen	10.55	mg/L
East San Joaquin WQC	541UDAPRD	Paradise Ave.	23/Sep/2003	UCD ATL Phase I	Samplewater	pH	8.57	Units
East San Joaquin WQC	541UDAPRD	Paradise Ave.	23/Sep/2003	UCD ATL Phase I	Samplewater	SpecificConductivity Temperature	1213	μS/cm °C
East San Joaquin WQC East San Joaquin WQC	541UDAPRD 541UDAPRD	Paradise Ave. Paradise Ave.	23/Sep/2003 23/Sep/2003	UCD ATL Phase I UCD ATL Phase I	Samplewater Samplewater	Temperature Turbidity	27.1 43	NTU
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	01/Apr/2003	UCD ATL Phase I	Samplewater	Dissolved Oxygen	2.35	mg/L
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	01/Apr/2003	UCD ATL Phase I	Samplewater	pH	6.81	Units
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	01/Apr/2003	UCD ATL Phase I	Samplewater	SpecificConductivity	306.7	μS/cm
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	01/Apr/2003	UCD ATL Phase I	Samplewater	Temperature	18.3	°C
East San Joaquin WQC East San Joaquin WQC	535WSAWAV 535WSAWAV	Walthal Slough at Woodward Ave Walthal Slough at Woodward Ave	01/Apr/2003 27/May/2003	UCD ATL Phase I UCD ATL Phase I	Samplewater Samplewater	Turbidity Dissolved Oxygen	2.3 5.53	NTU mg/L
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	27/May/2003 27/May/2003	UCD ATL Phase I	Samplewater	pH Oxygen	7.27	Units
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	27/May/2003	UCD ATL Phase I	Samplewater	SpecificConductivity	501	μS/cm
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	27/May/2003	UCD ATL Phase I	Samplewater	Temperature	22.3	°C
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	10/Jun/2003	UCD ATL Phase I	Samplewater	Dissolved Oxygen	631	mg/L
East San Joaquin WQC East San Joaquin WQC	535WSAWAV 535WSAWAV	Walthal Slough at Woodward Ave Walthal Slough at Woodward Ave	10/Jun/2003 10/Jun/2003	UCD ATL Phase I UCD ATL Phase I	Samplewater Samplewater	pH SpecificConductivity	7.12 288	Units
East San Joaquin WQC East San Joaquin WQC	535WSAWAV 535WSAWAV	Walthal Slough at Woodward Ave	10/Jun/2003 10/Jun/2003	UCD ATL Phase I	Samplewater	Temperature	288 26	μS/cm °C
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	01/Jul/2003	UCD ATL Phase I	Samplewater	Dissolved Oxygen	5.2	mg/L
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	01/Jul/2003	UCD ATL Phase I	Samplewater	рН	6.36	Units
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	01/Jul/2003	UCD ATL Phase I	Samplewater	SpecificConductivity	370.7	μS/cm
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	01/Jul/2003	UCD ATL Phase I	Samplewater	Temperature	24.1	°C
East San Joaquin WQC East San Joaquin WQC	535WSAWAV 535WSAWAV	Walthal Slough at Woodward Ave Walthal Slough at Woodward Ave	22/Jul/2003 22/Jul/2003	UCD ATL Phase I UCD ATL Phase I	Samplewater Samplewater	Dissolved Oxygen pH	1.7 6.89	mg/L Units
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	22/Jul/2003	UCD ATL Phase I	Samplewater	SpecificConductivity	578	μS/cm
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Coalition Area	Station	Station Name	Sample	Sampled	latrix	nalyte	Result	Result Unit
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East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	22/Jul/2003	UCD ATL Phase I	Samplewater	Temperature	26.3	°C
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	22/Jul/2003	UCD ATL Phase I	Samplewater	Turbidity	12	NTU
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	12/Aug/2003	UCD ATL Phase I	Samplewater	Dissolved Oxygen	4.7	mg/L
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	12/Aug/2003	UCD ATL Phase I	Samplewater	pН	6.91	Units
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	12/Aug/2003	UCD ATL Phase I	Samplewater	SpecificConductivity	320.3	μS/cm
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	12/Aug/2003	UCD ATL Phase I	Samplewater	Temperature	23.6	°C
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	12/Aug/2003	UCD ATL Phase I	Samplewater	Turbidity	5.5	NTU
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	02/Sep/2003	UCD ATL Phase I	Samplewater	Dissolved Oxygen	5.03	mg/L
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	02/Sep/2003	UCD ATL Phase I	Samplewater	pН	6.8	Units
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	02/Sep/2003	UCD ATL Phase I	Samplewater	SpecificConductivity	191.3	μS/cm
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	02/Sep/2003	UCD ATL Phase I	Samplewater	Temperature	24.3	°C
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	02/Sep/2003	UCD ATL Phase I	Samplewater	Turbidity	12	NTU
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	23/Sep/2003	UCD ATL Phase I	Samplewater	Dissolved Oxygen	4.55	mg/L
East San Joaquin WQC East San Joaquin WQC	535WSAWAV 535WSAWAV	Walthal Slough at Woodward Ave Walthal Slough at Woodward Ave	23/Sep/2003 23/Sep/2003	UCD ATL Phase I UCD ATL Phase I	Samplewater	pH SpecificConductivity	6.75 232	Units µS/cm
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	23/Sep/2003 23/Sep/2003	UCD ATL Phase I	Samplewater Samplewater	Temperature	22.4	°C
East San Joaquin WQC	535WSAWAV	Walthal Slough at Woodward Ave	23/Sep/2003 23/Sep/2003	UCD ATL Phase I	Samplewater	Turbidity	14	NTU
Westside San Joaquin River WQC	WWARP	Westley Wasteway at Refuge Ponds	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.15	mg/L
Westside San Joaquin River WQC	WWARP	Westley Wasteway at Refuge Ponds	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	pH	7.99	Units
Westside San Joaquin River WQC	WWARP	Westley Wasteway at Refuge Ponds	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	543	μS/cm
Westside San Joaquin River WQC	WWARP	Westley Wasteway at Refuge Ponds	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Temperature	22.18	°C
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.08	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	pН	7.82	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	pН	7.83	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	745	μS/cm
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	06/Jul/2004	Westside San Joaquin River WQC	Samplewater	Temperature	21.79	°C
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.5	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	pН	7.66	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	pН	7.84	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	706	μS/cm
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Aug/2004	Westside San Joaquin River WQC	Samplewater	Temperature	18.25	°C "
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.24	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH	7.86	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	13/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH Considia Constructivity	8.01	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XWWNCR 541XWWNCR	Westley Wasteway near Cox Road Westley Wasteway near Cox Road	13/Sep/2004 13/Sep/2004	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	SpecificConductivity Temperature	828 17.26	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road Westley Wasteway near Cox Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater Samplewater	Dissolved Oxygen	9.9	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH	7.87	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	pH	7.99	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	789	μS/cm
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Sep/2004	Westside San Joaquin River WQC	Samplewater	Temperature	17.05	°C
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	11.39	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	pН	7.41	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	pH	7.87	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	603	μS/cm
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	663	μS/cm
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Oct/2004	Westside San Joaquin River WQC	Samplewater	Temperature	12.57	°C
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	09/Nov/2004	Westside San Joaquin River WQC	Samplewater	pН	6.8	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	12.22	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	453	μS/cm
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Feb/2005	Westside San Joaquin River WQC	Samplewater	Temperature	9.37	°C "
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Mar/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	12.1	mg/L
Westside San Joaquin River WQC	541XWWNCR 541XWWNCR	Westley Wasteway near Cox Road Westley Wasteway near Cox Road	08/Mar/2005 08/Mar/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	pH SpecificConductivity	8.55 403	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road Westley Wasteway near Cox Road	08/Mar/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature	11.64	μS/cm °C
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.91	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	pH	8.19	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	331	μS/cm
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Apr/2005	Westside San Joaquin River WQC	Samplewater	Temperature	8.84	°C
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/May/2005	Westside San Joaquin River WQC	Samplewater .	Dissolved Oxygen	12.55	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	pН	7.98	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	282	μS/cm
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/May/2005	Westside San Joaquin River WQC	Samplewater	Temperature	10.76	°C
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	12.2	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	pH	8.09	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	213	μS/cm
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Jun/2005	Westside San Joaquin River WQC	Samplewater	Temperature	20.12	°C
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Jul/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.34	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XWWNCR 541XWWNCR	Westley Wasteway near Cox Road Westley Wasteway near Cox Road	12/Jul/2005 12/Jul/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	7.9 268	Units µS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Jul/2005	Westside San Joaquin River WQC	Samplewater	Temperature	20.1	°C
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.06	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	pH	8.05	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	450	μS/cm
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	09/Aug/2005	Westside San Joaquin River WQC	Samplewater	Temperature	21.85	°C
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.68	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	pН	7.58	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	505	μS/cm
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Sep/2005	Westside San Joaquin River WQC	Samplewater	Temperature	14.63	°C
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	11.06	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	pH	7.23	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	265	μS/cm
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	11/Oct/2005	Westside San Joaquin River WQC	Samplewater	Temperature	14.76	°C "
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.3	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	pH Specific Conductivity	7.46	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway pear Cox Road	12/Oct/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity Temperature	519 16.31	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XWWNCR 541XWWNCR	Westley Wasteway near Cox Road Westley Wasteway near Cox Road	12/Oct/2005 08/Nov/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature Dissolved Oxygen	16.31 10.08	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road Westley Wasteway near Cox Road	08/Nov/2005 08/Nov/2005	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	pH Dissolved Oxygen	7.81	mg/L Units
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Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	273	μS/cm
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Nov/2005	Westside San Joaquin River WQC	Samplewater	Temperature	12.39	°C
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.3	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	pH	7.75	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	13/Dec/2005	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	436	μS/cm °C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XWWNCR 541XWWNCR	Westley Wasteway near Cox Road Westley Wasteway near Cox Road	13/Dec/2005 03/Jan/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	Temperature pH	4.8 7.88	Units
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road Westley Wasteway near Cox Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	11.33	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	pH	7.91	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road Westley Wasteway near Cox Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	246	μS/cm
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Feb/2006	Westside San Joaquin River WQC	Samplewater	Temperature	8.71	°C
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	10.08	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	pН	8.64	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	184	μS/cm
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	13/Mar/2006	Westside San Joaquin River WQC	Samplewater	Temperature	6.36	°C
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	14/Mar/2006	Westside San Joaquin River WQC	Samplewater	pН	7.98	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	05/Apr/2006	Westside San Joaquin River WQC	Samplewater	pН	8.42	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.99	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	pH	8.37	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	174	μS/cm
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	09/May/2006	Westside San Joaquin River WQC	Samplewater	Temperature	17.5	°C
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	13/Jun/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	6.03	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XWWNCR 541XWWNCR	Westley Wasteway near Cox Road Westley Wasteway near Cox Road	13/Jun/2006 13/Jun/2006	Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	7.53 122	Units µS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road Westley Wasteway near Cox Road	13/Jun/2006	Westside San Joaquin River WQC	Samplewater	Temperature	17.46	°C
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	12.67	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	pH	7.47	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	367	μS/cm
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	08/Aug/2006	Westside San Joaquin River WQC	Samplewater	Temperature	17.9	°C
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	8.32	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	pН	7.96	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	390	μS/cm
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	11/Sep/2006	Westside San Joaquin River WQC	Samplewater	Temperature	0.75347	7 °C
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	7.76	mg/L
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	pН	5.56	Units
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity	325	μS/cm
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	12/Sep/2006	Westside San Joaquin River WQC	Samplewater	Temperature	18.27	°C
Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	Dissolved Oxygen	9.99	mg/L
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XWWNCR 541XWWNCR	Westley Wasteway near Cox Road Westley Wasteway near Cox Road	10/Oct/2006 10/Oct/2006	Westside San Joaquin River WQC Westside San Joaquin River WQC	Samplewater Samplewater	pH SpecificConductivity	6.37 252	Units µS/cm
Westside San Joaquin River WQC Westside San Joaquin River WQC	541XWWNCR	Westley Wasteway near Cox Road Westley Wasteway near Cox Road	10/Oct/2006	Westside San Joaquin River WQC	Samplewater	SpecificConductivity Temperature	13.48	°C
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	26/Mar/2003	UCD ATL Phase I	Samplewater	Dissolved Oxygen	7.79	mg/L
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	26/Mar/2003	UCD ATL Phase I	Samplewater	pH	7.91	Units
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	26/Mar/2003	UCD ATL Phase I	Samplewater	SpecificConductivity	819	μS/cm
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	26/Mar/2003	UCD ATL Phase I	Samplewater	Temperature	24.7	°C
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	26/Mar/2003	UCD ATL Phase I	Samplewater	Turbidity	2	NTU
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	22/May/2003	UCD ATL Phase I	Samplewater	Dissolved Oxygen	8.24	mg/L
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	22/May/2003	UCD ATL Phase I	Samplewater	pН	-88	Units
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	22/May/2003	UCD ATL Phase I	Samplewater	SpecificConductivity	351.5	μS/cm
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	22/May/2003	UCD ATL Phase I	Samplewater	Temperature	22.3	°C
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	10/Jun/2003	UCD ATL Phase I	Samplewater	Dissolved Oxygen	12.14	mg/L
East San Joaquin WQC East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	10/Jun/2003	UCD ATL Phase I	Samplewater	pH	8.17	Units
East San Joaquin WQC	535WDAJRD 535WDAJRD	Westport Drain at Jennings Rd. Westport Drain at Jennings Rd.	10/Jun/2003 10/Jun/2003	UCD ATL Phase I UCD ATL Phase I	Samplewater Samplewater	SpecificConductivity Temperature	673 23.8	μS/cm °C
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd. Westport Drain at Jennings Rd.	01/Jul/2003	UCD ATL Phase I	Samplewater	Dissolved Oxygen	12.8	mg/L
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	01/Jul/2003	UCD ATL Phase I	Samplewater	pH	8.16	Units
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	01/Jul/2003	UCD ATL Phase I	Samplewater	SpecificConductivity	489.1	μS/cm
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	01/Jul/2003	UCD ATL Phase I	Samplewater	Temperature	24.5	°C
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	22/Jul/2003	UCD ATL Phase I	Samplewater	Dissolved Oxygen	10.9	mg/L
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	22/Jul/2003	UCD ATL Phase I	Samplewater	pH	7.82	Units
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	22/Jul/2003	UCD ATL Phase I	Samplewater	SpecificConductivity	475.8	μS/cm
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	22/Jul/2003	UCD ATL Phase I	Samplewater	Temperature	24.8	°C
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	22/Jul/2003	UCD ATL Phase I	Samplewater	Turbidity	4	NTU ma/l
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd. Westport Drain at Jennings Rd.	25/Jul/2003 25/Jul/2003	UCD ATL Phase I	Samplewater	Dissolved Oxygen	9.6	mg/L
East San Joaquin WQC East San Joaquin WQC	535WDAJRD 535WDAJRD	Westport Drain at Jennings Rd. Westport Drain at Jennings Rd.	25/Jul/2003 25/Jul/2003	UCD ATL Phase I UCD ATL Phase I	Samplewater Samplewater	pH SpecificConductivity	7.5 1032	Units µS/cm
East San Joaquin WQC East San Joaquin WQC	535WDAJRD 535WDAJRD	Westport Drain at Jennings Rd. Westport Drain at Jennings Rd.	25/Jul/2003 25/Jul/2003	UCD ATL Phase I	Samplewater	Temperature	24.1	μS/cm °C
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd. Westport Drain at Jennings Rd.	29/Jul/2003	UCD ATL Phase I	Samplewater	Dissolved Oxygen	8.4	mg/L
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	29/Jul/2003	UCD ATL Phase I	Samplewater	pH	8.02	Units
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	29/Jul/2003	UCD ATL Phase I	Samplewater	SpecificConductivity	350	μS/cm
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	29/Jul/2003	UCD ATL Phase I	Samplewater	Temperature	26.3	°C
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	12/Aug/2003	UCD ATL Phase I	Samplewater	Dissolved Oxygen	11.7	mg/L
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	12/Aug/2003	UCD ATL Phase I	Samplewater	pH	8.05	Units
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	12/Aug/2003	UCD ATL Phase I	Samplewater	SpecificConductivity	894	μS/cm
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	12/Aug/2003	UCD ATL Phase I	Samplewater	Temperature	22.8	°C
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	12/Aug/2003	UCD ATL Phase I	Samplewater	Turbidity	2.3	NTU
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	02/Sep/2003	UCD ATL Phase I	Samplewater	Dissolved Oxygen	9.85	mg/L
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	02/Sep/2003	UCD ATL Phase I	Samplewater	pH	7.83	Units
East San Joaquin WQC East San Joaquin WQC	535WDAJRD 535WDAJRD	Westport Drain at Jennings Rd. Westport Drain at Jennings Rd.	02/Sep/2003 02/Sep/2003	UCD ATL Phase I	Samplewater	SpecificConductivity	613 23.3	μS/cm °C
East San Joaquin WQC East San Joaquin WQC	535WDAJRD 535WDAJRD	Westport Drain at Jennings Rd. Westport Drain at Jennings Rd.	02/Sep/2003 02/Sep/2003	UCD ATL Phase I UCD ATL Phase I	Samplewater Samplewater	Temperature Turbidity	23.3 1.3	NTU
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd. Westport Drain at Jennings Rd.	23/Sep/2003	UCD ATL Phase I	Samplewater	Dissolved Oxygen	11.51	mg/L
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	23/Sep/2003	UCD ATL Phase I	Samplewater	pH	8.08	Units
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	23/Sep/2003	UCD ATL Phase I	Samplewater	SpecificConductivity	661	μS/cm
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	23/Sep/2003	UCD ATL Phase I	Samplewater	Temperature	23.9	°C
East San Joaquin WQC	535WDAJRD	Westport Drain at Jennings Rd.	23/Sep/2003	UCD ATL Phase I	Samplewater	Turbidity	1.6	NTU